

# Curriculum Vita

**Yoosun Chung, Ph.D.**

George Mason University  
College of Education & Human Development  
4400 University Dr. MS 1F2,  
Fairfax, VA 22030  
Email: [y chung3@gmu.edu](mailto:y chung3@gmu.edu)

## ACADEMIC BACKGROUND

- Ph.D. May 2004  
Assistive Technology, George Mason University. GPA 4.0  
Chung, Y. S. (2004). *Perspectives of Users of High-tech Augmentative and Alternative Communication (AAC) Systems: A Case Study of Five AAC Users who Have Cerebral Palsy at the Postsecondary Education Level.* DAI-A 65/02.
- M.Eng. December 1996  
Computer Science, Cornell University. GPA 3.5
- B.S. May 1994  
Computer Science, George Mason University GPA 3.6, Major GPA 3.8

## PROFESSIONAL POSITIONS

### University Experience

- 10 years at George Mason University as an associate professor
- 3 years at George Mason University as an assistant professor
- 5 years at George Mason University as a research assistant professor
- 3 years at George Mason University as a project-based research faculty
- 2 years at East Carolina University as an adjunct faculty member

### George Mason University, Fairfax, Virginia

#### **Associate Professor** (Aug 2015 - present)

Responsibilities include teaching graduate courses in the Special Education and Assistive Technology (AT) programs; advising/mentoring students within the programs including master and doctoral candidates; researching related to AT as a PI/Co-PI.

#### **Assistant Professor** (Aug 2012 – Aug 2015)

Responsibilities include teaching graduate courses in the Special Education and Assistive Technology (AT) programs; advising/mentoring students within the programs including master and doctoral candidates; researching related to AT.

**Research Assistant Professor** (Aug 2007 – Aug 2012)

Responsibilities include teaching graduate courses regarding AT in the Special Education program; advising/mentoring students within the programs including master and doctoral candidates; researching as a co-investigator for Kellar Institute Handheld System project; and as a system administrator and lead researcher for Accessible Instructional Materials Virginia (AIM-VA) project. Gradually shifted from 75% research to 75% instruction during this period.

**Project-based Research Faculty** (August 2004 – Aug 2007)

Responsibilities include teaching graduate courses in the Special Education program in assistive Technology; advising students within the programs including master and doctoral candidates; researching related to Assistive Technology as a co-investigator.

**Graduate Research Assistant** (August 2003 – May 2004)

Reviewed and analyzed assistive technology research as part of the National Assistive Technology Research Institute (NATRI) project research team.

**Graduate Assistant – Web Developer** (January 2000 – December 2000)

Developed the Literacy Access Online (LAO) website

**Graduate Assistant – AT Lab Assistant** (September 1999 – December 1999)

Managed daily lab operations including analyzing and repairing system problems and deploying hardware and software for the Assistive Technology Lab

**East Carolina University, Greenville, North Carolina**

**Adjunct Faculty, January 2005 – August 2007**

## **Courses Taught**

**EDSE 517 (3 credits): Computer Application for Special Populations:** *This is a required course for Master's students in the Special Education program. It is designed to combine lectures and lab activities for teachers of special populations in applications for instructional programs and computer skills. Each week has a certain topic categorized by various disabilities and students learn about assistive technology corresponding to a specific disability, including physical, reading, writing, speech, sensory disabilities, etc. Certain cohort and RisePoint sections are also taught with a variation of the course requirements.*

**EDAT 524 (3 credits): Universal Design for Learning:** *This is a required course in the Assistive Technology program. It describes the foundations and principles of Universal Design for Learning (UDL). Focuses on teaching students with various disabilities including those with learning disabilities from preschool to postsecondary education implementing technology-based*

*and other UDL strategies. Applies UDL principles to the design of accessible instructional materials. Students have the opportunity to develop and implement UDL lesson plans.*

**EDAT 410/510 (3 credits): Introduction to Assistive Technology:** *This is a required course in the Assistive Technology program. It provides an understanding of assistive technology and application in instructional programs, career tasks, and life skills for individuals with disabilities. Presentation and exploration experiences enable students to better use assistive technology in education, work, community, and home environments.*

**EDIT/EDSE 425/525 (2 credits): Software for Individuals with Special Needs:** *This course focuses on software evaluation and design for individuals with disabilities. It consists of a variety of delivery modes to include lectures, product demonstration, hands-on experiences, discussion, software design and development, and direct, client-based service interactions. It is delivered via distance education through Blackboard. Students are asked to explore software programs that are installed on the laptops located on campus through the remote system, GoToMyPC.*

**EDIT/EDSE 529 (2 credits): Internet as Assistive Technology Tool:** *This course focuses on strategies, accommodations, assistive technology, and Internet resources for educators to use the Internet with students with disabilities. Students review and evaluate web sites, develop an Internet resource list, and develop an accessible Internet lesson plan or accessible education website. It is delivered via distance education through Blackboard.*

**EDSE 422/622 (2 credits): Augmentative Communication:** *This course focuses on alternative language, literacy, and communication techniques for individuals with severe language and speech impairments. It consists of a variety of delivery modes to include lectures, product demonstration, hands-on experiences, discussion, and evaluating the range of Augmentative and Alternative Communication devices (AAC). This course is a hybrid class – using online classes through Blackboard and one face-to-face class.*

**EDSE 501 (3 credits): Introduction to Special Education:** *This course focuses on current knowledge on individuals with disabilities within the context of human growth and development across the life span. It includes historical factors, legislation, etiology, characteristics, needs, educational strategies, assessment, and support services for individuals with disabilities ranging from mild and moderate to severe. It is delivered via distance education through Blackboard.*

**EDSE 531 (3 credits): Assistive Technology in Workplace:** *This course Provides an overview of workplace accommodations, functional barriers commonly experienced in the workplace, assistive technology, ergonomic strategies, and universal design approaches to improve performance of work activities for individuals with disabilities, including but not limited to mobility, dexterity, sensory, communication, and cognitive impairments. It is delivered via distance education through Blackboard.*

## **Courses Development and Taught**

**EDAT 530 (3 credits): Assistive Technology for Independent Living:** *This course focuses on activities of daily livings (ADLs) for individuals who have disabilities and the elderly. ADLs include but are not limited to assistive technologies that support dressing, feeding, hygiene, housework and safety. It is delivered via distance education through Blackboard.*

**EDAT 525 (3 credits): Software and Mobile Applications for Individuals with Special Needs:** *This course focuses on software and mobile application evaluation, design, and accessibility features for individuals with disabilities. It provides hands-on experiences with the range of software and mobile applications that incorporate evidence-based strategies for individuals with disabilities across environments, settings and the life span. It consists of a variety of delivery modes to include lectures, product demonstration, hands-on experiences, discussion, software design and development, and software and app assessment. It is delivered via distance education through Blackboard. Students are asked to explore software programs that are installed on the laptops located on campus through the remote system, GoToMyPC (GoToMyPC was discontinued due to security reasons since Spring 2019). In the Fall 2017, an additional component, "Accessibility of Digital Content" was added.*

**EDAT 421/521 (3 credits): Augmentative Communication:** *This course focuses on alternative language, literacy, and communication techniques for individuals with severe language and speech impairments. It consists of a variety of delivery modes to include lectures, product demonstration, hands-on experiences, discussion, evaluating and training the range of Augmentative and Alternative Communication (AAC). It is delivered via distance education through Blackboard.*

**EDAT 527 (3 credits): Assistive Technology for Independent Living and Employment.** *This course provides an overview of assistive technology accommodations and public policy related to independent living for individuals with disabilities throughout their life span. It focuses on assistive technologies that support daily living tasks and workplace accommodations to improve the performance of daily living and work activities for individuals with disabilities.*

### **Course taught at East Carolina University**

**SPED 6011: Integrating Technology into Special Education:** *This course was taught online. Course description - Strategies for integration of technology into instruction, record keeping, management, productivity, communication, and professional development of special educators.*

**SPED 6703: Collaborative Resource Management of Assistive Technology:** *This course was taught online. Course description - Human, product, electronic, and funding resources to meet technology needs for individuals with disabilities examined within state and national networks. Practical collaborative skills practiced in cross-disciplinary team assignments.*

## **STUDENT ADVISING & MENTORING**

### **Doctoral Pre-Dissertation Committee**

Han, S. (2023).

Jang, S. (2013 – 2016).

Kenney, S. (2011-2013).

Stegall (Quinn), B. (2006-2007).

### **Doctoral Dissertation Committee**

Han, S. (2024). *Developing an AAC Disaster Preparedness Intervention Program and the Effects on Disaster Preparedness Communication Actions and Disaster Expression Vocabulary*. Ewha Womens University, Seoul, Korea.

Jang, S. (2016). *Gesture-based Video Gaming to Promote Social Skills for Young Children with Developmental Delays*. George Mason University, VA.

Kenney, S. (2013). *The Impact of Using Assistive Technology on the Writing of Young Students with Autism*. George Mason University, VA.

Stegall (Quinn), B. (2007). *Status of Assistive Technology Use in Schools: Who, What, and where*. George Mason University, VA. DAI-A 68/03.

### **Independent Studies/Internship/Funded Project under my Supervision**

Choi, H. (Fall 2023 – Summer 2025). This student is working on the NSF project, titled EAGER: Inclusive-ScamBuster: Inclusive Scam Detection Methods for Social Media to Design Assistive Tools for Protecting Individuals with Developmental Disabilities.

Dholakia, V. (Summer 2022 – Spring 2023). This student worked on the NSF project, titled. EAGER: Inclusive-ScamBuster: Inclusive Scam Detection Methods for Social Media to Design Assistive Tools for Protecting Individuals with Developmental Disabilities.

O'Neal, T. (Spring 2022 – Summer 2023 ). This student worked on the CHAMP Seed project, titled Context-Aware Wearable Technologies for Augmentative and Alternative Communication, as a volunteer.

Byun, B. (Fall 2021 – Summer 2023). This student worked on the CHAMP Seed project, titled Context-Aware Wearable Technologies for Augmentative and Alternative Communication.

Gutierrez, M. (Spring 2020). This student took EDSE 517 as her independent study.

Harper, M. (2019). This student took EDAT 525 as her independent study.

Howard, M. (2019). This student took EDAT 527 and EDUC 897 with me. For her internship, she completed all of the required course activities and also researched about "AAC Transitions".

Howard, M. (2018). This student took EDAT 527 and EDUC 994 with me. For her internship, she completed all of the required course activities and also took a role as a

teaching assistant, which she synthesized students' postings at discussion board and graded one assignment of half of students' work.

Petrie, J. (2013). This student took EDSE 622 with me. For her independent study, she took EDSE 597 along with EDSE 622, and I gave her some extra assignments which she could expand her final project with.

Ho, T. (2013). For his Master's final project (EDSE 782), he conducted the research titled, "Testing the Feasibility of using an iPad Application, Proloquo2Go" under my supervision.

Trest, L. (2012). For her internship, this student took EDSE 622 and EDSE 782 with me. She comprehensively synthesized various AAC apps under my supervision while participating in the EDSE 622 class for a summer session.

Cuffee, B. (2011). This student took EDSE 525 for his independent study. I provided a modified version of the course materials to accommodate his credit requirement (only 1 credit needed for him) as well as his physical needs upon request.

Yasa, S. (2011). This student took EDSE 529 as the individualized section. I provided a modified version of the course materials to accommodate her sensory needs upon request.

Shim, Y. (2006). The Effects of Assistive Technology for Students with Autism. Survey study.

## **PUBLICATIONS**

### **Journals (Published)**

\*: Student co-author

Senner, J., Quach, W., Chung, Y., Patterson, B., Goldman, A., Blackstone, S., & Post, K. (2024). Utilization of a single preferred AAC system in US schools. *Augmentative and Alternative Communication*.

Lund, S., Chung, Y., Rackensperger T., Pentland A., Castillo A., Williams, G. & Quach, W. (2024). Listen up!: Perspectives of People of Color who Use Augmentative and Alternative Communication. *Augmentative and Alternative Communication*. [Co-first author].

Barton-Hulsey, A., Boesh M.C., Chung, Y., Caswell, T., Sonnag A.M., & Quach, W. (2023). Emergency and Disaster Preparedness for Individuals Who Use Augmentative and Alternative Communication: A Pilot Study on Supported Planning Using a Toolkit. *American Journal of Speech-Language Pathology*.

- Bryen, D. N., & Chung, Y. (2018). What adults who use AAC say about their use of mainstream mobile technologies. *Assistive Technology Benefits and Outcomes. Volume 12*. 73-106.
- Chung, Y., Behrmann, M., Bannan, B., & Thorp, E. (2012). Perspectives of high-tech augmentative and alternative communication users with cerebral palsy at the post-secondary level. *Perspectives on Augmentative and Alternative Communication*. 21(2). 43-55.
- Bryen, D. N., Chung, Y., & Lever, S. (2010). What you might not find in a typical transition plan! Some important lessons from adults who rely on augmentative and alternative communication. *Perspectives on Augmentative and Alternative Communication*, 19(2).32-40.
- Quinn\*, B., Behrmann, M., Mastropieri, M., Chung, Y., Bausch, M., & Ault, M. (2009). Who is using assistive technology in schools? *Journal of Special Education Technology*, 24(1), 1-13.
- Bausch, M., Quinn\*, B., Chung, Y., Ault, M., & Behrmann, M. (2009). Assistive Technology in the Individualized Education Plan: Analysis of Policies Across Ten States. *Journal of Special Education Leadership*, 22(1), 9-23.

### **Journals (In Press)**

### **Journals (Under Review)**

- Lapnas, T., Peterson, M.S., Purohit, H., Walther, G., and Chung, Y. *Predicting Scam Detection Performance on Social Media Using Eye Tracking*. Computers in Human Behavior.

### **Conference Proceeding**

- Jung, Y., Chung, Y., Choi, C., Lee, S., & Shin, S. (in press). SoftAT: Towards socially-aware, fair, and trustworthy assistive technology. *In Proceedings of the 2026 IEEE 16th Annual Computing and Communication Workshop and Conference (CCWC)*. Las Vegas, NV.
- Chung, L., Lim, S., Chung, Y., Mehta, R., & Chembra, A. (2010). AAC for elderly people with hearing, speech or memory loss by aging. Conference paper presented at CSUN Conference, San Diego, CA.

Bryen, D. N., Chung, Y., & Segalman, R. (2009). Depression, social isolation, and ACOLUG. In P. Formica, R. Conti, & S. Osgood (Eds.), *Proceeding of the Biennial Pittsburgh Employment Conference for Augmentative Communicators* (pp. 13-20). Pittsburgh, PA: SHOUT Press.

## Books

\*: Student co-author

Yu, L., Feng, H., Alghofaili, R., Byun\*, B., O'Neal\*, T., Rampalli, S., Chung, Y., Motti, V. G., & Yu, L.F. (2024). HoloAAC: A mixed reality AAC application for people with expressive language difficulties. In J. Y. C. Chen & G. Fragomeni (Eds.), *Virtual, augmented and mixed reality. HCII 2024. Lecture notes in computer science* (Vol. 14708, pp. 304–324). Springer, Cham. [https://doi.org/10.1007/978-3-031-61047-9\\_20](https://doi.org/10.1007/978-3-031-61047-9_20)

Chung, Y. (2013). *I want to be a decent person*. Seoul, Korea: Wisdom

Chung, Y. (2010). Translated (English into Korean) the chapter of *Augmentative and Alternative Communication Technology*. Seoul, Korea: Green. In Cooper, R.A., Ohnabe, H., & Hobson, D.A. (Eds.), *An introduction to rehabilitation engineering* (pp. 355-384). FL: Taylor & Francis Group.

Chung, Y., et. al., (2010). *I am beautiful: Beautiful stories of individuals who overcome their disabilities*. Seoul, Korea. Bookey.

Chung, Y. (2008). *Miracles do not come miraculously*. Seoul, Korea: Dae Kyo

Chung, Y., et. al., (2007). *The First Baby*. Seoul: Sam Toe

## Other Articles/Publications

Chung, Y. (August 28, 2025). *AI x inclusivity: AAC and AI: Expanding the right to inclusive communication through technology*. FAIR AI. <https://fairai.or.kr/embedded-ethics/insight-plus/30> [invited article].

Chung, Y. (December 2018). *Carly's Unique Interview & as I finish this series*. SaMokJungBo (pp. 121-125). Seoul, Korea.

Chung, Y. (October 2018). *Dare to LEAD*. SaMokJungBo (pp. 116-119). Seoul, Korea.

Chung, Y. (August 2018). *How can we use a computer without seeing a screen?*. SaMokJungBo (pp. 113-117). Seoul, Korea.

Chung, Y. (June 2018). *Is there any assistive technology that can help people button up their shirt?*. SaMokJungBo (pp. 106-109). Seoul, Korea.

Chung, Y. (April 2018). *Wait 15 sec. We can communicate!*. SaMokJungBo (pp. 122-125). Seoul, Korea.

Chung, Y. (February 2018). *Admiration of assistive technology*. SaMokJungBo (pp. 107-109). Seoul, Korea.

Chung, Y. (2015, May). My AT Story. *Technology and Media Division of the Council for Exceptional Children (TAM) Connector*, 4-5.

Chung, Y. (2015, April). My AAC Story: How AAC gave me a voice and career. *SpeakUp*, 12-14.

## **GRANTS ACTIVITIES**

### **Grants (Funded)**

Purohit, H., Chung, Y., Peterson, M., & Walther, G. (2022). EAGER: Inclusive-ScamBuster: Inclusive Scam Detection Methods for Social Media to Design Assistive Tools for Protecting Individuals with Developmental Disabilities, NSF. \$299,977 in March 2022. Serve as Co-Principal Investigator

Purohit, H., Chung, Y., Peterson, M., & Walther, G. (2022). Characterizing Biases in Automated Scam Detection Tools for Social Media to Aid Individuals with Developmental Disabilities., Commonwealth Cyber Initiative, Virginia. \$39,982 in January 2022. Serve as Co-Principal Investigator

Chung, Y., Yu, C., & Motti, V. (2021) Context-Aware Wearable Technologies for Augmentative and Alternative Communication, Center for Advancing Human-Machine Partnership (CAHMP) at George Mason University, \$16,550 in May, 2021. Serve as Principal Investigator.

Accessible Instructional Materials (AIM-VA), U.S. Department of Education (DOE), \$1,050,000 in July, 2007. Serve as lead researcher.

Kellar Instructional Handheld data (KIHD) System, Stepping Stones of Technology Grant, U.S. Department of Education (DOE), \$600,000/2 years in September, 2006. Serve as co-investigator.

### **Grants (Submitted)**

Chung, Y., Jung., Y. (2026). Exploring AAC Users' Experiences, Needs, and Gaps in Current AAC Systems to Inform User-Driven AAC Design (\$3,500). United States Society for Augmentative and Alternative Communication. Serve as Principal Investigator.

## Grants (Unfunded)

Purohit, H., Chung, Y., Dabbagh, N., Cho, J., Kim, J. (2025). Collaborative Research: SaTC 2.0: EDU: Personalized AI Assistance Framework for Cyberscam Awareness Training to Protect Older Adults, NSF. \$500,000. Proposal Submitted in March 2025. Serve as Co-Principal Investigator

Chung, Y., Lattanzi, D., Bannan B., & Yu, C. (2022). NSF Convergence Accelerator Track H: Personalized Context-aware Augmentative and Alternative Communication to Enhance Employment Access for People with Communication Disabilities (\$749,947). Proposal submitted in July 2022. Served as a principal investigator.

Motti, V., Zhang, L., & Chung, Y. (2022). HCC: Small: Assistive Wearable Technology for Complex Communication Needs, NSF. \$598,044. Proposal submitted in February 2022. Serve as senior personnel

Yu, C., Tompkins, C., Chung, Y., & Lien, J. (2021). NRI: Advancing Motion Planning for Eldercare Assistive Robots by Learning from Human-Robot Collaboration in Virtual Reality (\$1,048,418). Proposal submitted in May, 2021. Serve as co-principal investigator.

AI Institute: Institute for Inclusive Human-AI Collaboration, NSF. Proposal submitted in November, 2020. \$19,999,500. Serve as senior personnel

Yu, C., Lien, J., & Chung, Y. (2020). Advancing Human-Robot Teaming for Elderly Care by Learning from Human-Robot Collaboration in Virtual Reality (\$749,878). NSF: NRI. Proposal submitted in May, 2020. Serve as co-principal investigator.

Lattanzi, D., Bannan B., Chung, Y. & Yu, C. (2020). NSF Convergence Accelerator – Track D: Building a Network of Human-in-the-Loop Digital Twins of Civil Infrastructure. Letter of intent submitted to the NSF Convergence Accelerator Program in May 2020. Serve as co-principal investigator.

## PRESENTATIONS/SPEECHES

### Conference Presentations (Peer-reviewed)

\*: Student co-presenter

Jung, Y., Chung, Y., Choi, C., Lee, S., & Shin, S. (January, 2026). *SoftAT: Towards socially-aware, fair, and trustworthy assistive technology*. In *2026 IEEE 16th Annual Computing and Communication Workshop and Conference (CCWC)*. Las Vegas, NV.

Chung, Y., & Rackensperger, T. (November, 2025). *Enhancing communication access: Training and implementation strategies*. AAC Congress. Leipzig, Germany.

- Chung, Y., Berlanga G., Mangino G., & DL, D. (October, 2025). *From recommendations to policy: Advancing communication access through the north American alliance for communication access (NAACA)*. ISAAC Conference (virtual).
- Chung, Y. with USSAAC AAC Awareness Committee Members, (October, 2025). *Bingo! Promoting AAC engagement through family game nights*. ISAAC Conference (virtual).
- Chung, Y. with ISAAC Research Members (October, 2025). *Defining AAC*. ISAAC Conference (virtual).
- Berlanga, G., Chung, Y., Gibbs\*, J., & Rackensperger, T. (January, 2025). *Communication access training: What is it and how is it implemented?* Assistive Technology Industry Association (ATIA) conference, FL.
- Chung, Y. (October, 2024). *Topics and methods underrepresented in the AAC research field of today* [Panelist]. Symposium organized by the ISAAC Research Committee, ISAAC Vibes Conference (virtual).
- Chung, Y., Rackensperger, T., & Gibbs\*, J., DL, D. (October, 2024). *Breaking barriers: Fostering communication access and awareness (Insights from ISAAC Cancun)*. ISAAC Vibes Conference (virtual).
- Tummala, P., Choi\*, H., Gupta, A., Lapnas, T. A., Chung, Y. S., Peterson, M., Walther, G., & Purohit, H. (October, 2024). *Design Challenges for Scam Prevention Tools to Protect Neurodiverse and Older Adult Populations*. In *2024 IEEE 6th International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications (TPS-ISA)* (pp. 437-441). IEEE. Washington DC.
- Lapnas, T., Peterson, M., Choi\*, H., Gupta, A., Walther, G., Chung, Y. S., & Purohit, H. (September, 2024). *Predicting scam detection performance on social media using eye tracking*. ASPIRE 2024 (formerly named HFES International Annual Meeting. Arizona.
- Choi\*, H., & Chung, Y. (April, 2024). *The Need for Higher Education Safeguarding Individuals with Developmental Disabilities from Cybercrime*. The 2024 Mason Graduate Interdisciplinary Research Conference. George Mason University, Fairfax, VA.
- Gupta, A., Lapnas, T., Choi\*, H., Walther, G., Peterson, M., Chung, Y., & Purohit, H. (April, 2024). *Language of deceivers: Understanding linguistic characteristics of scams and bias on social media*. Commonwealth Cyber Initiative Symposium, Richmond, VA.
- Chung, Y., & Bryen, D.N. (July 2023). *Accessing the World: AAC users don't have to be left behind through Intelligent Digital Assistants*. International Society for Augmentative and Alternative Communication, Cancun, Mexico
- Chung, Y., O'Neal\*, T., & Byun\*, B. (July 2023). *AAC user experience in exploring a context-*

*aware augmented reality AAC prototype for real-time instant communication.*  
International Society for Augmentative and Alternative Communication, Cancun, Mexico

Quach, W., Senner, J., Chung, Y., Patterson, B., Blackstone, S., Goldman, A., & Post, K. (July 2023). *AAC Assessment Practices in the Schools*. Poster. International Society for Augmentative and Alternative Communication, Cancun, Mexico

Lapnas, T., Koul, S., Dholakia\*, V., Chung, Y., Peterson, M., Walther, G., & Purohit, H. (April 2023). *Characterizing Biases in Automated Scam Detection Tools for Social Media Using Eye-tracking Analysis*. Poster. Social Cybersecurity Track - 2023 Commonwealth Cyber Initiative Symposium, Richmond, VA.

Dholakia\*, V., Koul, S., Lapnas, T., Chung, Y., Walther, G., Peterson, M., & Purohit, H. (April 2023). *Measuring Individuals Differences in Scam Detection on Social Media Using Eye Tracking Methods*. Poster. 2023 CEHD Student Research Symposium, George Mason University, Fairfax, VA.

Rackensperger, T., Chung, Y., Lund, S., Quach, W., & Pentland, A. (February 2023). *Setting the Agenda to Serve Historically Marginalized Communities Using AAC*. Assistive Technology Industry Association (ATIA) conference, FL.

Caswell, T., Quach, W., Barton-Hulsey, A., Boesch, M., Chung, Y. (August, 2021). *Emergency preparedness for individuals who use augmentative and alternative communication: Reviewing a Text Message Toolkit* [ePoster]. International Society for Augmentative and Alternative Communication (ISAAC) Connect Conference.

Bryen, D.N., & Chung, Y. (August 2020 postponed to 2022). *Beyond Preliminary Findings: Use of Intelligent Digital Assistants by Adults Who Use Speech Generating Devices*. International Society for Augmentative and Alternative Communication, Cancun, Mexico (Conference canceled)

Bryen, D.N., & Chung, Y. (July 2018). *Use of Mainstream Personal Digital Assistants by Adults Who Use Speech Generating Devices*. International Society for Augmentative and Alternative Communication, Gold Coast, Australia

Chung, Y. (August 2016). *AAC apps' salient features, accessibility issues and possible solutions*. International Society for Augmentative and Alternative Communication (ISAAC) conference, Toronto, Canada.

Evmenova, A., Neuber, K., & Chung, Y. (October 2015). *Get Hands-on with the George Mason University Assistive Technology Program (Children & Youth, Rehabilitation, Disability, and Participation)*. Virginia Occupational Therapy Association Fall Conference, Manassas, VA

Chung, Y., Evmenova, A., George C., Jerome, M., Neuber, K., & Olesova, L. (September 2014). *Creating Interactive and Engaging Online Assistive Technology Degree Programs*. Innovations in Teaching & Learning Conference, Fairfax, VA

Chung, Y. (August 2012). *Parenting as a Mom who Uses AAC – Special Moments*. International Society for Augmentative and Alternative Communication (ISAAC)

conference, Pittsburgh, PA.

Bryen, D. N., & Chung, Y. (August 2012). *Supported Leadership: Why it is Important for PWUAAC and ISAAC Leadership*. International Society for Augmentative and Alternative Communication (ISAAC) conference, Pittsburgh, PA.

Bryen, D. N., Chung, Y., & Segalman, R. (August 2009). *Depression, Social Isolation, and ACOLUG* at the Pittsburgh Employment Conference (PEC), Pittsburgh, PA.

Evmenova, A., Neuber, K., & Chung, Y. (January 2008). *The KIHd System: Data Collection for Students with Autism*. Assistive Technology Industry Association (ATIA) conference, FL.

Chung, Y., Wang, S., & Shim\*, Y. (July 2007). *Implementation of the Kellar Institutional Handheld data (KIHd) System in a school servicing students with Autism*. Poster presented at Office of Special Education Programs (OSEP) Project Directors' Conference, Washington D.C.

Chung, Y. (August 2006). *Perspectives of Users of High-tech AAC Systems: A Case Study of Five AAC Users*. International Society for Augmentative and Alternative Communication (ISAAC) conference, Dusseldorf, Germany.

Schaff, J., & Chung, Y. (January, 2002). *Communication within the Classroom: A close look at Assistive Technology and AAC systems and how they can be used most effectively within the classroom*. TAM/EAST conference, Reston, VA.

Chung, Y. (April 2001). *Adapting the Classroom Environment for Communication Opportunities and more*. Council for Exceptional Children, Kansas.

## **Keynote Speeches at Conferences/Organizations/Institutions**

Chung, Y. (May, 2025). *Respecting the diversity of communication: Breaking down the boundaries of dialogue* [Keynote speech]. Dialogue: The Promise and Perils of Augmentative Communication, Swiss-Korean Innovation Week, NC Cultural Foundation, Seoul, Korea.

Chung, Y. (July 2023). *Beyond borders: Right to communicate*. Opening Ceremony at International Society for Augmentative and Alternative Communication, Cancun, Mexico

Chung, Y. & Blackstone, S. (May 2023). *Advocacy, Activism, Ableism: Honoring differences while increasing quality of life*. Pennsylvania Training and Technical Assistance Network (PaTTAN) AAC Talks Spring 2023 Web Conference. Virtual.

Chung Y. (June 2022). *A Will and A Way to Workplace Success*. ImpAACt Voices Live event.

Arlington, VA.

- Chung Y. (June 2021). *Breaking Down Ableism to Unlock Possibilities*. AAC in the Cloud Conference. Virtual.
- Chung, Y. (November 2017). *As I dream, one step after another*. American Speech-Language Hearing Association Convention, Los Angeles, CA. [The Edwin and Esther Prentke AAC Distinguished Lecture Award speech].
- Chung, Y. (July 2017). *One step after another*. International Youth Fellowship World Culture Camp. Busan, Korea. [invited as a session speaker].
- Chung, Y. (December 2016). *Augmentative and Alternative Communication Support System in America and My Own AAC Experience*. Korea Solidarity for Human Rights of Disability People with Brain Lesion. Seoul, Korea. [invited as a guest speaker].
- Chung, Y. (August 2015). *Miracles Do Not Come Miraculously*. Lead by Dream Leader Academy of Working Together Organization, Seoul, Korea. [invited as a session speaker].
- Chung, Y. (October 2014). *As I dream, one step after another*. The World Women Economic Forum, Seoul, Korea. [invited as a session speaker].
- Chung, Y. (October 2014). *Miracles Do Not Come Miraculously*. Human Right Talk Concert, Busan, Korea. [invited as a panel].
- Chung, Y. (October 2012). *The Use of ICT for the Social Inclusion of Persons with disAbilities*. International Rehabilitation (RI), Seoul, Korea. [invited as a plenary speaker].
- Chung, Y. (October 2012). *The Effective Use of AAC for People with Speech disAbilities*. Joongboo University. Seoul, Korea. [invited as a keynote speaker].
- Chung, Y. (November 2011). *Miracles Do Not Come Miraculously*. Delta Alpha Pi Honor Society. George Mason University, Fairfax, VA.
- Chung, Y. (April 2008). *A Very Personal Story: My Own Experience with a Disability and Augmentative and Alternative Communication*. Fairfax Speech Language Pathologists' Association (FSLPA) Annual Banquet, Fairfax, VA.
- Chung, Y. (November 2007). *A Very Personal Story: My Own Experience with a Disability and Augmentative and Alternative Communication*. 7<sup>th</sup> Real Assistive Technology for Everyone (RATE) Conference. Herndon, VA
- Chung, Y. (August 2006). *All about Love among My Parents, Me, and My Own Children*. International Society for Augmentative and Alternative Communication (ISAAC) conference, Dusseldorf, Germany.

## Invited Webinars/Invited Panelist/Invited Speaker

Chung, Y., & Rackensperger, T. (November 2025). Panelist for *Centering lived experience: A panel of AAC users on the future of AAC (Part 1)*. American Speech-Language-Hearing Association (ASHA) convention, Washington DC.

Chung, Y., & Rackensperger, T. (November 2025). Panelist for *Centering lived experience: A panel of AAC users on the future of AAC (Part 2)*. American Speech-Language-Hearing Association (ASHA) convention, Washington DC.

Chung, Y. (March, 2025). *Respecting the diversity of communication: Breaking down the boundaries of dialogue* [Keynote speech]. Dialogue: The Promise and Perils of Augmentative Communication, Swiss-Korean Innovation Week, NC Cultural Foundation, Seoul, Korea.

Chung, Y. (May 2025). *Stories on disability through our voices: Born this way* [Panel discussion]. Seoul National University, Seoul, Korea.

Chung, Y. (January 2025). Panelist for *The promise and risk of AI in AAC: A multi-perspective discussion*. [Panel discussion]. Assistive Technology Industry Association (ATIA) conference, FL.

Chung, Y. (October 2024). *Respecting diverse AAC in action: Personal stories and educational pathways in assistive technology* [Invited talk]. ImpAACt Voices 2<sup>nd</sup> Live AAC Hangout & Celebration – IV Live 2024 AAC Networking Conference. Virginia.

Chung, Y. (April 2024). *Ensuring Communication Access for All: Towards Challenging Ableism and Unlocking Possibilities* [Kickoff Webinar]. Communicative Competence Initiative, Division of Early Intervention and Special Education Services, Maryland Department of Education. [Virtual].

Chung, Y. & Quach, W. (January 2024). *Disaster Preparedness and AAC – Are You Prepared?* East Asian Augmentative and Alternative Communication Conference, Seoul, Korea.

Chung, Y. (October 2023). *Augmentative and Alternative Communication: Present and Future & Awareness Improvement*, Korean Cerebral Palsy Day (KCPD) Policy Conference, Seoul, Korea.

Chung, Y. (September 2023). *One Step After Another: Towards Challenging Ableism and Unlocking Possibilities*. 2023 Sturzebecker Lecture Series at Communication Science and Disorders, West Chester University, PA.

Chung Y. (August 2023). *Breaking Down Ableism to Unlock Possibilities*. Staff Training at Bridge

School, CA

Evmenova, A., Dodman, S., Chung, Y., Rytikova, L., Ahmad, A., & McCarron, G. (October, 2022). *Online teaching excellence panel: Tips and best practices from OTEA Award winners*. Innovations in Teaching and Learning Conference at the Stearns Center for Teaching and Learning at George Mason University.

Chung, Y. (August 2021). *Interactive Session: AAC Leaders Meet with Early Career Professionals*. International Society for Augmentative and Alternative Communication (ISAAC) Connect Conference. Virtual due to the pandemic.

Chung, Y. (August 2021). *Interactive Session: Participatory Action Research – Learning About Research Priorities from People who Rely on AAC*. International Society for Augmentative and Alternative Communication (ISAAC) Connect Conference. Virtual due to Pandemic.

Chung, Y. (February 2021), *Firsthand Perspective on the Impact of Diversity, Equity, and Inclusion*. Kansas Speech-Language-Hearing Association (KSHA)

Chung, Y. (October 2018). *Assistive Technology Service in K-12 School System in the United States and disability Support for Employees and Students at George Mason University*. Assistive Technology Service Research Assistance Center. Kyunggi-do, Korea

Chung, Y. (October 2012). *The Use of AAC in the United States*. Augmentative and Alternative Communication Conference, Seoul, Korea. [invited as a speaker and panel].

## Invited Interview/Media Feature

Chung, Y. (2025). *OTEA Video Showcase (4 of 7): Promoting Online Student Engagement Through Instructor Presence*. On-Demand Resource for the 17th Annual Innovations in Teaching and Learning Conference, George Mason University, 25-26 September, 2025. 2025 Innovations in Teaching and Learning Conference Collection. Uniform Resource Identifier (URI): <https://hdl.handle.net/1920/14669>; <https://doi.org/10.13021/MARS/14933>

NC Cultural Foundation. (July, 2025). *Interview with Yoosun Chung* [Invited interview]. NC Cultural Foundation, Seoul, Korea. <https://youtu.be/aXFj9UqoUI8?si=zpjZXqIQDfkodKLU>

Chung, Y. (June, 2025). *Stories on disability through our voices: Born this way* [Panel discussion video]. Seoul National University Library. <https://snu-primo.hosted.exlibrisgroup.com/primo-explore/collectionDiscovery?vid=82SNU&collectionId=81994520890002591>

Chosun Biz. (May 2025). *[English News article on Swiss-Korean Innovation Week featuring*

Yoosun Chung's keynote]. <https://biz.chosun.com/en/en-science/2025/05/25/TD4MEXKMBETJMVN6ZZLSMQ7AE/>

Chung, Y. (February 2025). *Accessibility and assistive technology in the classroom* [Invited interview]. Interview by George Mason CEHD. YouTube. [https://youtu.be/-vCu28PqpnE?si=a\\_6f5bMjIXFVZixv](https://youtu.be/-vCu28PqpnE?si=a_6f5bMjIXFVZixv)

Chung Y. (June 2024). *13 AAC Users: Priorities for Future Research*. CommuniationFirst. [https://youtu.be/abT7pnqeEHQ?si=a\\_8WtG83TVY1KkA-](https://youtu.be/abT7pnqeEHQ?si=a_8WtG83TVY1KkA-).

Chung Y. (May 2024). *Honoring an AAC User's Chosen Form of Communication*, Talking With Tech AAC Podcast. <https://www.talkingwithtech.org/episodes/yoosun-chung>.

Chung Y. (February 2023). *The Helen Kellar Institute for Human disAbility at George Mason University*. Council for Exceptional Children (CEC)-TV. <https://youtu.be/SCMIFQSQr64?si=yp5EQTzSWtyWNzWL> or <https://vimeo.com/showcase/cec-tv>.

## **Guest Speeches at Other Classes/Institutions/Organizations**

Chung, Y., & Davidson, K. (October, 2025). *AAC design in emergency/disaster* [Invited lecture]. Emergent Technology Class at Kansas University, Virtual.

Chung, Y. (July, 2025). *Beyond speech: Respecting diverse ways of communication* [Invited lecture]. MUSE (Monthly Unlimited Sharing and Exploration), Korean Women Professors Association (KWPA), Virtual.

Chung, Y. (January, 2024). *Augmentative and Alternative Communication: Present and Future & Awareness Improvement*, Ewha Womans University, Seoul, Korea.

Chung, Y. (April 2024). *Towards Challenging Ableism and Unlocking Possibilities*. HHS 533. Stony Brook University, Stony Brook, NY. Virtual.

Chung Y. (March 2021). *Ableism*. EDCD 660 class. George Mason University. Virtual.

Chung, Y. (November 2015, November 2017, April 2018). *Individuals with disAbilities & Assistive Technology*. EDUC 203 class. George Mason University. Fairfax, VA

Chung, Y. (April 2015, April 2014, October 2013, April 2013, April 2012, October 2011, April 2011, April 2010). *Augmentative and Alternative Communication and Some Suggestions to School Personnel*. EDSE 534 class. George Mason University. Fairfax, VA

Chung, Y. (April 2015, February 2011, July 2010). *A Very Personal Story: My Own Experience with a Disability and Some Suggestions to School Personnel*. EDSE 517 class. George Mason University. Fairfax, VA

- Chung, Y., & Kim, H. (October 2013). *Miracles Do Not Come Miraculously*. Bandi Bookstore, Annandale, VA. [invited for an autograph event].
- Chung, Y., & Kim, H. (August 2013). *I want to be a decent person*. Centermark Hotel, Seoul, Korea. [invited as an author].
- Chung, Y., & Kim, H. (July 2013). *I want to be a decent person*. JongNo Hall, Seoul, Korea. [invited as an author].
- Chung, Y. (October 2012). *The Effective Use of AAC for People with Speech disAbilities*. Ehwa Women's University. Seoul, Korea. [invited as a guest lecturer].
- Chung, Y., & Kim, H. (October 2012). *Miracles Do Not Come Miraculously*. Paradise Welfare Organization, Seoul, Korea. [invited].
- Chung, Y. (June 2012). *Miracles Do Not Come Miraculously*. Korean American Women's Society of Chicago. Chicago, IL. [invited].
- Chung, Y. (April 2014, October 2013, April 2013, April 2012, October 2011, April 2011, April 2010). *Augmentative and Alternative Communication and Some Suggestions to School Personnel*. EDSE 534 class. George Mason University. Fairfax, VA
- Chung, Y. (February 2011, July 2010). *A Very Personal Story: My Own Experience with a Disability and Some Suggestions to School Personnel*. EDSE 517 class. George Mason University. Fairfax, VA
- Chung, Y. (January 2011, June 2007). *Everybody is Special*. Greenbriar West Elementary, Fairfax, VA.
- Chung, Y. (September 2009). *Everybody is Special*. Open Door Church, Herndon, VA.
- Chung, Y. (April 2009). *Miracles Do Not Come Miraculously*. Korean American Disabled People's Association (KADPA), Ellicott City, MD.
- Chung, Y. (March 2005). *A Very Personal Story: My Own Experience with a Disability and Some Suggestions to School Personnel*. Virginia Tech University, Arlington, VA.
- Chung, Y. (June 2004). *The Impact of Assistive Technology that Improves the Quality of Lives for Individuals with Disabilities*. Taegue University, Taegue, Korea.
- Chung, Y. (June 2004). *The Impact of Assistive Technology that Improves the Quality of Lives for Individuals with Disabilities*. Korean Society for Cerebral Palsy, Seoul, Korea.
- Chung, Y. (May 2002). *Assistive Technology and Augmentative and Alternative Communication*. Ehwa Woman's University, Seoul, Korea.
- Chung, Y. (October 2001). *Adapting the School Environment*. Ivymount School, Rockville, MD.
- Chung, Y. (October 2001). *My Experiences with AAC*. Association on Higher Education and Disability in Virginia, Fairfax, VA.

## CONFERENCES

### Conference Exhibitors

Chung, Y. (November 2016). promote the *Assistive Technology Degree Programs at our booth* at Real Assistive Technology for Everyone (RATE) Conference. Herndon, VA

Chung, Y., & Neuber, K. (November 2015). Promoted the *Assistive Technology Degree Programs at our booth* at American Speech-Language-Hearing Association (ASHA) Conference, Denver, Colorado

Chung, Y., Neuber, K., & McKeogh, E. (April 2015). Promoted the *Assistive Technology Degree Programs at our booth* at Accessibility Summit, Washington, D.C.

Jerome, M., George C., Chung, Y., Neuber, K., Evmenova, A., & Behrmann, M. (January 2015). Promoted the *Assistive Technology Degree Programs at our booth* at Assistive Technology Industry Association (ATIA) conference, Orlando, FL.

### Conferences Attendance

- East Asian Augmentative and Alternative Communication Conference, Seoul, Korea, January, 2024
- International Society for Augmentative and Alternative Communication (ISAAC) Conference, Dusseldorf, Germany, August 2006; Pittsburgh, PA, August 2012; Toronto, Canada, August 2016; Gold Coast, Australia, July 2018; Virtual, August 2021; Cancun, Mexico, July 2023; Virtual, October 2024; Virtual, October 2025
- American Speech-Language-Hearing Association Conference, Washington DC, November 2025 – will report in the next eval period
- American Speech-Language-Hearing Association Conference, Los Angeles, CA, November 2017
- American Speech-Language-Hearing Association Conference, Denver, CO, November 2015
- The Cerebral Palsy Group Conference, Arlington, VA, October 2015, October 2011, October 2010
- Assistive Technology Industry Association (ATIA) Conference, Orlando, FL, January 2024, January 2023, January 2020, January 2015, January 2008, January 2006, January 2004
- Pittsburgh Employment Conference for Augmented Communicators (PEC) Conference, Pittsburgh, PA, August 2011, July 2009, July 2003
- Office of Special Education Programs (OSEP) Project Directors' Conference, Washington D.C., July 2007
- CSUN Conference, Los Angeles, March 2007

## AWARDS / HONORS

- **Certificate of Presenter** - in recognition of serving as presenter for the 5th Monthly Unlimited Sharing and Exploration (MUSE): Teaching innovation, Korean Women Professors Association (KWPA). July 2025
- **Letter of Thanks** – In recognition of a kickoff webinar from Assistant State Superintendent, Division of Early Intervention and Special Education Services, Maryland Department of Education, April 2024
- **Plaque of Recognition** – In recognition of service, leadership, and commitment for serving as President-Elect, President, and Past-President of the United States Society for AAC (USSAAC) over a period of 6 years, March, 2024
- **Thank-a-Teacher** recognition from Center for Teaching and Faculty Excellence at George Mason University, 2023, 2021, 2020, 2017, 2016
- **Plaque of Recognition** – In recognition of significant contribution to ISAAC and to the field of AAC, 2023 ISAAC Conference Cancun Co-Chair 19<sup>th</sup> Biennial Conference of ISAAC International, July 2023
- **Nomination**, 2021 Online Teaching Excellence Award from the Stearns Center for Teaching and Learning at George Mason University, January 2021
- **2020 Online Teaching Excellence Award** from the Stearns Center for Teaching and Learning at George Mason University, April 2020
- **Global Discovery Grant** from Global Education Office at George Mason University, July 2018
- **Course Development Grant** from Global Education Office at George Mason University, April, 2018
- **The Edwin and Esther Prentke AAC Distinguished Lecture Award** from American Speech-Language Hearing Association Convention, Los Angeles, CA, November 2017
- **Certificate of Appreciation** in recognition of the support of Disability Services, Office of University Life at George Mason University, February 2015
- **2012 Teaching Excellence Award – Teaching with Technology** from Center for Teaching Excellence at George Mason University, April 2012
- **Appreciation Award** from MyungSung High School, Seoul, Korea, June 2009
- **Appreciation Award** from Korean American Disabled People’s Association (KADPA), Ellicott City, MD, April 2009
- **The WORDS+/ISAAC Outstanding Consumer Lecture Award** from International Society for Augmentative and Alternative Conference, Dusseldorf, Germany, August 2006

### George Mason University, Fairfax, Virginia

- 2004 Graduate School of Education Award, May 2004
- Dissertation Completion Fellowship, 2003–2004
- Lois Hendrickson Fellowship, May 2003
- High Potential Graduate Research Assistantship, 1999-2002
- Phi Beta Delta International Scholars, 2001-2002
- Dean’s List, 1991-1994
- Golden Key National Honor Society, 1992-1994

## SERVICES

### Professional Affiliation and Leadership Roles

**United States Society for Augmentative and Alternative Communication (USSAAC)** (2002 – present).

**Co-Chair for Supporting All Becoming Empowered and Represented (SABER) Committee** (formerly DEIA) (November 2023 to January 2026)

**Past President** (January 2022 to December 2023)

**Member of AAC Awareness Committee** (September 2018 to present).

**Member of Disaster Relief Committee** (2021 to present).

**Member of Black, Indigenous, People of Color Research Committee** (2021 to present).

**President** (January 2020 – December 2021).

**President-Elect** (March 2019 – December 2019).

**Co-Chair for AAC Awareness Committee** (January 2018 – December 2019).

**Chair for AAC Awareness Committee** (September 2016 – December 2017).

**Vice President of AAC Users and Families** (January 2014 – December 2017).

**SpeakUp Magazine Reviewer** (April 2015 – April 2016). Reviewed the SpeakUp magazine (the official publication of USSAAC) with the editor and other reviewers before it sends out to the world

**International Society for Augmentative and Alternative Communication (ISAAC)** (2002 – present).

**Chair-Elect of the Council** (October 2024 – Present)

**Research Committee** (September 2024 - Present)

**2023 Cancun Conference Co-chair** (July 2022 - July 2023)

**LEAD Committee** (September 2016 – October 2020)

**Reviewer** for the Consumer Lecture Award (2008)

**North American Alliance for Communication Access (NAACA)** (2020 – present).

**Team members** include leaders from the USSAAC's Board, Mexico (CATIC) and Canada Communication Disability Access Canada and ISAAC-Canada).

**Ambassadors Trainer** (Jan 2023 – May 2023)

**Korean Women Professors Association (KWPA)** (April 2025 – present).

**The Cerebral Palsy (CP) Group** (2006 – 2018)

Associate member.

**Technology and Media Division (TAM) of Council for Exceptional Children (CEC)** (2006-2015)

### Other Professional Service

**External Reviewer** for Dr. Tracy Rackensperger, University of Georgia, candidate for promotion from assistant to associate professor, June 2024.

**Invited Round Table Facilitator** for Future of AAC Research Summit hosted by Penn State University and CommunicationFirst organization, Arlington, VA, June 2024.

**Invited Participant** for a 3-day AAC Converse Workshop hosted by the University at Buffalo, June 2023.

**Invited Reviewer** for manuscript review for Augmentative and Alternative Communication journal, October 2021 & March 2022

**Invited Reviewer** for Conference on Human Factors in Computing (CHI) paper, October 2021

**Invited Reviewer** for a book proposal at Plural Publishing Textbook, March, 2021

**External Reviewer** for Dr. Stephanie Meehan, University of Kansas, candidate for promotion to clinical associate professor, July 2020

**SaMokJungBo Magazine Columnist**, Seoul, Korea

Write a column about Assistive Technology bi-monthly (January 2018 – December 2018)

**Samsung Augmentative and Alternative Communication (AAC) Project, Seoul, Korea Consultant** (August 2015 – August 2016)

- Consult any AAC-related questions when the team members seek any input while they are developing Korean AAC devices

**Working Together, Inc.**, Seoul, Korea

**Honorary Ambassador** (October 2012 – August 2016)

- Have reviewed the applications for selecting AT device recipients.
- Being a motivational speaker

**Korean Institute for Special Education**, Seoul, Korea

**Magazine Columnist** (January 2002 – January 2005)

- Researched, reviewed, synthesized and then translated special education news, research, and legislations from the United States into a column in the *Field Special Education* (a bi-monthly magazine published by the Korean Institute for Special Education) which is targeted toward Korean special educators who are interested in international issues concerning individuals with disabilities.

**Korean Society for the Cerebral Palsy**, Seoul, Korea

**Volunteer – Webmaster** (October 1999 – January 2004)

- Created and maintained the website for the Korean Society for the Cerebral Palsy (KSCP), <http://www.kscp.net>

**Yonsei Rehabilitation Elementary School**, Seoul, Korea

**Internship - Assistant Teacher** (May 2001 – June 2001)

- Provided daily instruction to students with speech impairments utilizing specific Augmentative and Alternative Communication and Assistive Technology strategies such as Boardmaker.

## **Institutional Service, George Mason University, School of Education**

**Selection Committee Member for Online Teaching Excellence Award**, GMU Sterns Center for Teaching and Learning, Spring 2022, Spring 2026.

**Bylaw Committee Member, Disability & Neurodivergence Alliance, GMU** (January 2025 to January 2026).

**Gerald Wallace Review Committee Member**, September, 2024.

**Observation letter for Bradley Brown's promotion: Review of online course.** September, 2024.

**SOED Faculty Evaluation Committee Member**, 2023-2025 academic year.

**Proposal Reviewer**, Institute for Digital InnovAtion (IDIA)'s P3 Faculty Fellowship Program, May 2023.

**CEHD ASL Search Committee Member**, February 2023 – May 2023.

**CEHD Equity Advisor Team Member**, November 2020 – November 2021.

**SOED Faculty Evaluation Committee Member**, 2020-2022 academic year.

**Professional Development Committee Member**, 2018-2020 academic year.

**Selection Committee Member**, GMU Center for Teaching and Faculty Excellence, Fall 2013-Spring 2014. Spring 2017, Spring 2019.

**AT Program Report Writer**, for the Calendar Year AT Data Report, Spring 2014, Spring 2015, Spring 2016, Spring 2017, Spring 2018.

**GSE Faculty Evaluation Committee Member**, 2016-2018 academic year.

**Write an observation letter**, for Dr. Kristy Park's Promotion, I reviewed her online course and wrote an observation letter, August 2017.

**Distance Education Course Portfolio Reviewer**, for the Office of Distance Education, Fall 2014, Spring 2015.

**Faculty Marshal**, at the GSE Convocation, May 2015.

**Representative of Board of Examiners**, for the AT program during the National Council for Accreditation of Teacher Education (NCATE) focused visit, November, 2013.

**Interviewer**, Hiring a programmer for Accessible Instructional Materials in VA (AIM-VA) project, Wrote the job description for this position. GMU, Kellar Institute for Human disAbilities (KIHD), 2009.

**Interviewer**, GSE PhD candidate interview, GMU GSE, 2008.