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Tech

IN PARTNERSHIP WITH RESEARCHERS AT GEORGIA TECH





 Molly Rowland
 Maya Dye

 Doctor of Occupational
 B.S. Speech & Hearing

 Therapy (OTD)
 Sciences

Erin Heniff Doctor of Audiology

Gaby Trier B.S. Kinesiology

Congratulations TechSAge Graduates Class of 2024



Ethan Mudd B.S. Interdisciplinary Health Sciences

RERC TechSAge

> Camryn Lynn Bethanie Sharp M.S. Health Technology M.A. Speech Language Pathology

Haseeb Rehman B.S. Interdisciplinary Health Sciences



2025 RESNA

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Technology Needs for Users Aging with Disability: Subject Matter Expert Insights on Understudied Groups Presenters: Elena Remillard & Megan Nickrent

TechSAge Tips

Making an Accessible Word Document

Structure your document in a linear manner with headings, labels, and subtitles for each section for screen reader accessibility. Avoid using text boxes Consider using the title, heading, and subtitle formatting to automatically structure the document

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 AabbCcDdEe
 AabbCcDdEe

 Title
 Subtitle
 Subtite Emph...
 Emphasis

Make sure color is not the only way to understand information! When using color, ensure contrast is effective

For all images and graphics, use alternative text (alt text). Alt text is the text read aloud to users by screen reader software

When creating hyperlinks, use descriptive labeling DO: <u>Click here for more resources on making an accessible Word Document</u> DONT: <u>https://www.section508.gov/create/documents/training-videos/</u> Use the built in accessibility checker. It identifies missing alt text, potentially confusing structures, etc. CAccessibility: Good to go

To preserve accessibility, export your document in .docx or .pdf

Consider making an accessible template to use for future documents

TechSAge research is funded by the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR grant numbers #90REGE0021 and #90REGE0006-01-00).

NIDILRR is a Center within the Administration for Community Living (ACL), Department of Health and Human Services (HH



TechSA



TechSAge Tips:

Tools and Technologies for Wheelchair Users



R E R C TechSAge





Supporting Aging with Long-Term Disabilities: TechSAge Research & Development January 30, 2025 (4:30pm); Orlando, FL.





Laura Rice University of Illinois









Wendy Rogers Jon Sanford University of Illinois Georgia State University

Ian Rice University of Illinois





Technology to Support Engagement for Adults Aging with/without Disabilities

January 29, 2025; Orlando, FL.

The pre-conference session, hosted by three aging/disability focussed rehabilitation engineering research centers (RERC), will introduce participants to the concept of aging with/without disabilities, and how technology can help reduce barriers and foster engagement in preferred activities.

Topic Highlights:

- Challenges of Aging among people with/without disabilities
- Universal Design and Technology Development
- Evaluating Technology Use





Neil Charness

Weil Cornell Medicine





Register Now!

Our Speakers



Wendy Rogers

University of Illinois

Urbana-Champaign

Walter Boot

Weil Cornell Medicine

Laura Rice University of Illinois Urbana-Champaign



Ion Sanford Georgia State University



Sara Czaja Weil Cornell Medicine



Website https://www.atia.org



STRETCH ROBOT PITCH COMPETITION

1st Place

"HYGI+: Cleaning Module for the Stretch Robot"

Shuoning (Stone) Shi Yuheng (Leo) Wang

School of Art & Design



hello robot



Seeking creative solutions to support people aging with disabilities





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Jon A. Sanford, M. Arch Research Professor Georgia State University Atlanta, Georgia



Elena Remillard, M.S. Senior Research Scientist Georgia Institute of Technology Atlanta, Georgia

TechSAge

Wendy Rogers, Ph.D.

Khan Professor of Applied Health Sciences University of Illinois at Urbana Champaign Champaign, Illinois

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Challenges with Safety, Security, and Emergency Preparedness for those Aging with Long-Term Disabilities Featuring Elena Remillard





Thank you!

Hope you like them :)