

INTERACTIVE ONE-DAY EVENT

children's programs • group activities • small discussion groups • panel presentations



Saturday, November 8, 2025
9:00am - 4:00pm



**Seattle Children's
Sand Point Learning Center**
5801 Sand Point Way NE
Seattle, WA 98105

The Friends One-Day Event is a wonderful opportunity for families to come together and learn more about stuttering, supporting their child, and to begin building community.

Children's programming is activity-based and focuses on exploring attitudes and emotions, increasing understanding of stuttering, and instilling a greater sense of confidence — while making Friends!

SLPs and students will learn more about stuttering, current therapies, and the support available for those who stutter.

Individuals Who Stutter

children, teens, young adults



Parents & Caregivers

of children, teens, adults



SLPs & Students

Undergraduate & Graduate

PRESENTERS AND FACILITATORS



Elyse Lambeth, M.S., CCC-SLP, BCS-SCF
Seattle Children's Hospital



Tiffani Kittilstved, M.S., CCC-SLP
RAIN Therapy Collective



Abhishek Agarwal
Cybersecurity Specialist



Jenny McGuire
Art Therapist, Friends Annual Convention Manager, Myspeech Executive Director



Melissa Kokaly, M.S., CCC-SLP
Assistant Professor, University of Washington Speech and Hearing Clinic



David Evans, PhD, CCC-SLP
Associate Professor, Western Washington University



Andrew Chekerylla
Software Developer

Registration Fees:

\$60 Individual
\$95 Family
\$125 SLP - .55 CEUs
\$25 - Grad/Undergrad Student
\$70 - SLP with attending client

Scholarships:

Financial assistance is available. For more information about scholarships, email nic@friendswhostutter.org



ASHA CE
APPROVED PROVIDER

Stuttering Foundation of America
Intermediate Level
0.55 ASHA CEUs



THE STUTTERING FOUNDATION
A Nonprofit Organization
Since 1972 Helping Those Who Stutter

More info & Registration



<http://friendswhostutter.org>

**SAVE
THE DATE**

Friends 29th Annual Convention
July 23-25, 2026 | Chicago, IL



If you stutter, you have Friends

