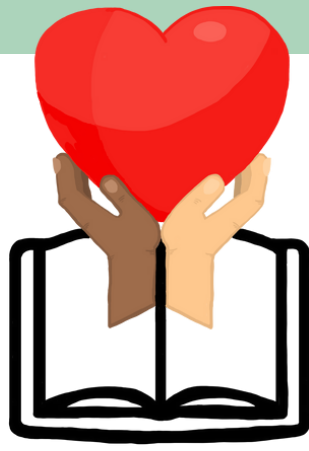


Health Fluency Project

Supporting the health of non-native English speakers in Boston and Beyond

Welcome!

The Health Fluency Project is a student-led initiative that aims to improve health literacy and communication in non-native English speaking communities in Boston and beyond. This newsletter is to keep you up to date with our mission!

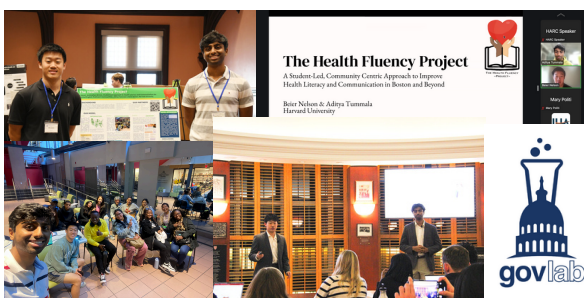


Recent Advancements

- To date, we have reached over 4,200 people across more than 50 countries!
- Working closely with multiple communities throughout the country for new initiatives and projects
 - Outreach efforts for new volunteers underway
- Exciting new projects underway and tools being developed
 - Leveraging recent advances in LLM technology to change the field of health literacy research
 - Exploring unique disparities in healthcare

This Year

This year has been an incredible one for the Health Fluency Project—thank you for joining us in our journey!



Bridging the Gap: The Health Fluency Project

International Youth STEM Society · Follow
3 min read · Sep 18, 2024

Innovative Ideas for Using AI in Health Literacy (HIOL #245)
by Helen Osborne | Mar 1, 2024

Aditya Tummala and Beier Nelson are Co-Founders and Executive Directors of The Health Fluency Project. Their goal is to use AI (Artificial Intelligence) and other technology to help dismantle barriers that prevent people from accessing health services. Tummala is an undergrad student at Harvard College studying Biomedical Engineering. His primary focus is on socioeconomic disparities that act as health care barriers in rural and marginalized communities. Nelson is also an undergrad at Harvard College. With a dual concentration in Molecular & Cellular Biology and Government, he is looking at community-based barriers to care.



The Health Fluency Project

How two Harvard students are increasing the health literacy and communication skills of non-native English speakers to improve health outcomes
By Beier Nelson, Student, Harvard College and Aditya Tummala, Student, Harvard College

thank you for tuning in!

we'll catch you next time.
— the health fluency project

