



PROJECT FOCUS

To increase the number of students from underrepresented minorities applying to WiN's summer internship program.

KEY ACTIVITIES & DELIVERABLES

- Created a model and framework of high- and low-touch recruitment efforts
- Conducted in-depth research on components from recruitment model (deliverable #1) and identified activities that support intermediated goals prioritized by WiN leadership team
- Developed a report summarizing research findings and recommendations and presented to WiN leadership and board



Women in Neuroscience (WiN) encourages and provides support to young women to pursue studies, careers, and leadership in neuroscience and neurology. It achieves this by providing undergraduate students an eight-week research lab internship with a \$ 3,000 stipend to enable a summer of learning in UT Neuroscience or Dell Medical Neurology research labs.

CONNECT FELLOW



BITIA RAZAVI-MALEKI
 DOCTORAL CANDIDATE
 COLLEGE OF EDUCATION