Harsha Srikara

harshasrikara@gmail.com | (732) 986-5731 | Coppell, TX 75019

https://github.com/harshasrikara • https://www.linkedin.com/in/harshasrikara • harshasrikara.com

WORK HISTORY

Brainspace, A Cyxtera Technology. Addison, TX

Junior Software Engineer | August 2019 - Current

Software Engineering Intern | June 2019 - August 2019

- Worked with QA and Data science teams to validate functionality, performance and efficiency of machine learning algorithms
- Created comprehensive integration test suites with Java, Gradle, Selenium and Jenkins
- Designed automated testing to replicate user behavior
- Familiar with the Agile development methodology

Center for Brain Health. Dallas, TX

Neuroanalytics Intern | February 2019 - June 2019

- Applied data analysis towards research of brain activity
- Designed a methodology to convert thousands of existing entries of data into a more convenient and usable format
- Developed machine learning algorithm identify marijuana addiction
- Measured stress using functional and anatomical brain data

ORGANIZATIONS

Association for Computing Machinery. Richardson, TX

HackUTD Technical Lead | November 2019 - Current

HackUTD Experience Coordinator | April 2019 - November 2019

- Organizing the largest hackathon in North Texas with 700+ attendees
- Duties involve preparing a cohesive series of technical training events
- Development of cross platform marketing and technical solutions for problems faced by organizers
- Migration of registration and judging logistics onto a digital platform

Freshman Mentor Program. Richardson, TX Student Coordinator On Leadership Team | June 2019 - Current

- Assist new students with the transition to university life
- Manage 1000+ member base and provide training and leadership to ensure all students have effective mentorship skills that are critical to the mission statement
- Organize technical and social events for students to connect
- Build software to automate mentor-mentee matching

EDUCATION

The University of Texas At Dallas

Richardson, TX Expected in May 2022

Bachelor of Science:

Mathematics and Computer Science

GPA: 3.91

- Recipient of Academic Excellence Scholar Honors Scholarship
- Dean's List Fall 2018 and Spring 2019
- Phi Kappa Phi

ACCOMPLISHMENTS

- AP National Scholar
- Gold medalist at National Grand Concours French Competition, hosted by AATF
- Top 4 Winner in Assembly-MIPS Speed Contest
- Performing Pianist and Division 1 soloist at Texas UIL

SKILLS

- Quality Assurance
- Web Development with Ruby
- Machine Learning and Data Science
- Object Oriented Design
- Statistics in R/Python
- VM/Container/OS Management
- · Testing and debugging
- Android Development