Alisabeth Rogers

arogers@ucsd.edu · github.com/alisarogers · linkedin.com/alisabeth-rogers

EDUCATION

University of California, San Diego, La Jolla — *Mathematics/Computer Science*

Expected Graduation: June 2019

- Regents' Scholar awarded to top 1% at time of admission
- 3.12 GPA

Relevant Completed Coursework:

 Advanced Data Structures, Statistical Methods, Theory of Computation, Modern Algebra, Combinatorics, Computer Organization and Systems Programming, Numerical Analysis, Data Structures and Object-Oriented Design

PROJECTS

ROOMI (Project Manager) - Software Engineering

October 2018 - December 2018

• Led a team of 10 members to develop a web-based app using ReactJS, SQL, and Node for roommates that will provide the ability to set up rent payments, view and complete chores/shopping lists, share a calendar for the household, and leave messages for one another.

Pathfinder - *Advanced Data Structures*

Spring Quarter 2018

• Utilized a modified Dijkstra's algorithm and depth-first search in C++ to find the shortest path connecting two actors.

Robot – Robot Design

Winter Quarter 2017

• Utilized Java commands and an Arduino to program a small robot to self-navigate unknown environments, constructed the robot with 3D-printing and soldering.

WORK EXPERIENCE

Writing Mentor — Writing Hub, University of California, San Diego

September 2016 - PRESENT

- Engaged over 500 students in one-on-one discussions on improving their writing skills in the past school year.
- Conducted research for a literature review on how writing helps students in a STEM class engage with the course material.

Hospitality Coordinator— Conference Services/Housing, Dining, and Hospitality, San Diego

- Provided operational and administrative assistance to Hospitality and Conference Services, including scheduling staff and maintaining digital database on Conference Programmer for all of the guests.
- Trained clerks on pre-arrival procedures, execution of a check-in/check-out, and completion of post-inventories.

LEADERSHIP EXPERIENCE

Phi Sigma Rho, Math & Engineering Sorority at UCSD October 2015 - Present

President January 2018 - December 2018

- Supervise and delegate tasks to ensure effective planning and successful events.
- Correspond and communicate with Nationals, Panhellenic Council, and the chapter.
- Lead chapter of 75 members and develop goals to promote sisterhood and campus engagement.

Vice President of Administration January 2017- December 2017

- Recorded all member data and information relevant to the sorority.
- Mediated conflict resolution between members.

SKILLS

- Most experience with Java, C#, C
- Some experience with **Python** and **Matlab**
- Currently learning **ReactJS**, **SQL**, and **Node**
- Public Speaking, Interpersonal Skills
- Proficient in American Sign Language
- Effective communication skills