Ruizhi (Rebecca) Luo

Atlanta, GA || 225.505.3252

Email: rluo24@emory.edu || LinkedIn: www.linkedin.com/in/rebecca-luo || GitHub: https://github.com/rluo24

EDUCATION

Emory University || (Atlanta, GA)

Spring 2022

Major: Computer Science and Economics (Finance Concentration) || Cumulative GPA: 3.8 /4.0

Relevant Course Work: Intro to Computer Science I & II; Data Structures & Algorithms; Probability & Statistics for Economists; Econometrics

TECHINCAL SKILLS

Languages: Java (proficient); SQL (proficient); R (proficient); Python (familiar); HTML (familiar); CSS (familiar); JavaScript (familiar)
Tools: R-Studio; Oracle SQL Developer; Microsoft Office; Linux; Jupyter Notebook; Adobe XD

WORK EXPERIENCE

Fidelity Investments || (Durham, NC)

Summer 2020

Technical LEAP Intern

- Utilized SQL to query a database to investigate personal investing applications impacted by low severity incidents since 2017
- Optimized methods to reduce and predict incident impact using data analyzation and visualization of machine learning models in R-Studio
- Worked with QA managers to manage data coverage platforms across 15 teams to ensure accuracy working towards testing automation
- Participated in an intern-led project to create an acronym onboarding resource for over 30 teams for future interns

Emory Research Partners Program || (Atlanta, GA)

Fall 2019 - Present

Undergraduate Researcher Fellow at the Saikawa Lab

- · Working to deploy air quality data in real-time to people within the Emory community through an informative website and app
- · Compiled WRF-Chem to analyze the effect of canopy height on air quality in Korea and authored a user guide for lab members

National Science Foundation Research Program at Southern University || (Baton Rouge, LA)

Summer 2019

Consortium for Innovation in Manufacturing and Materials Undergraduate Researcher

- Designed and analyzed a refractory alloy ReMoNbTaV utilizing the SSOS method using the VASP package and MedeA software
- Used the Louisiana Optical Network Infrastructure and the Nano supercomputer for data transfer and calculations
- Participated in community outreach activities to encourage underrepresented minorities' participation in the STEM field

PROJECTS

College Finance and GPA Case Study

Spring 2020

- Utilized Economics Course survey to analyze correlation between student financial contribution to class absence and overall GPA
- Generated R-Markdown report with data visualization and statistical analysis

Personal Webpage

Summer 2019 – Present

- Learned HTML, CSS, and JavaScript to develop a personal website from scratch; constantly in progress as I advance my web design skills
- Link to webpage for my portfolios and more projects: https://rebeccaluo.info/

Self-Organizing Datasets

Spring 2019

- Created Java program which self-organizes the data inputted by user to form a visual pattern utilizing physics concepts
- Data can be read from a file and is a simple programming language which displays a pattern designed with the concept of connected nodes

LEADERSHIP / COMMUNITY INVOLVEMENT

Emory ProgramHers

Spring 2019 – Present

Co- President & Founding Member

- Strategized advertising methods to publicize the newly founded women-in-tech organization at Emory
- Organized professional events within the female tech population of over 100 students and supervised a budget of over \$12,000
- Managed the application process for Emory's Grace Hopper Conference Scholarships with the CS faculty and fellow board members

Girls Who Code Fall 2018 – Present

Co- President & Academic Facilitator

- Equipped 40+ middle and high school girls with technical skills to encourage female participation in technological fields
- Created lesson plans on Python, CSS, JavaScript, and HTML and led the girls to complete a semester long impact projects with GitHub
- Coordinated with Emory CS department and trained 30 + Emory volunteers to move all lessons to a virtual platform for 2020 2021

ADDITIONAL INFORMATION

Tech Communities: Women of Rewriting the Code Fellow; Hexawise Gurus; Designers Guide

Languages: Chinese-Mandarin (Fluent); English (Native); Latin (Basic translation)