Rebecca Shanley

2222 Eye Street NW, Washington, DC 20052

(631)-294-1536 | rebeccalshanley@gwu.edu | www.rebeccc.github.io

Education

The George Washington University, Washington, D.C.

Fall 2017-May 2021

- · Bachelor of Science in Computer Science, Minor in Criminal Justice
- · Departmental GPA: 3.74

Work Experience

Lab Technician, The School of Engineering and Applied Sciences Computing Facility

May 2018-present

- Provides computer technical assistance to the School of Engineering and Applied Sciences
- Maintains multiple ongoing issues with students, faculty, and staff and updates online ticket system as the issues move forward

Website Developer, GWU Innovation Center

May 2018 - September 2018

- Used GitHub to facilitate Agile development
- · Implemented dynamic website backend using Express
- Designed and modified front end using CSS/LESS and Javascript to create a user friendly environment

Professional Experience

Vice President, GWU Association of Computing Machinery

May 2018-present

- · Unify the GW Computer Science department by collaborating on events with other CS orgs
- Delegate work to other board members and oversee their progress
- Facilitate connections between professors and students involved in GW ACM

Committee Member, Dean's Council of Women in Technology

September 2017-present

• Member of the workshop committee, wherein I contribute ideas for new, conductive workshops and help plan them.

Freshman Representative, GWU Association of Computing Machinery

September 2017-May 2018

- Assisted other e-board positions to gain experience about being an officer of ACM
- Acted as liaison between the ACM and the ACM Engineer's Council
- · Planned and helps runs workshops, talks, and other events

Technical Skills

Software: Microsoft Office, MATLAB, Adobe CC

Languages/Frameworks: Java, C, JavaScript, HTML, CSS/LESS, Pug, Node.js

Relevant Courses

Introduction to Software DevelopmentSeptember 2017-December 2017Discrete Structures IJanuary 2018-May 2018Algorithms and DatastructuresJanuary 2018-May 2018Software Engineering (in progress)September 2018-presentDiscrete Structures II (in progress)September 2018-presentComputer Architecture (in progress)September 2018-present