

Experience

Carnegie Software Engineering Institute / IT User Services

May 2020 - August 2020, Pittsburgh, PA

- Built and migrated user data from old desktops to new replacements.
- Racked and performed maintenance on a variety of servers.
- Tracked and hunted assets as part of annual inventory.

University of Pittsburgh / Lab Monitor

August 2018 - May 2020, Pittsburgh, PA

- Provided support for students and faculty with issues relating to lab software, user accounts, and lab equipment.
- · Completed maintenance on hardware devices such as campus com-

Best Buy / Customer Service Specialist

November 2015 - January 2018, North Wales, PA

• Provided technical and customer support over the phone, online, and in-store while finding the best solution to keep the customer satisfied.

Education

University of Pittsburgh / BS Interactive Design

August 2017 - May 2021, Pittsburgh, PA

- Minors in Computer Science and Spanish
- Certificate in History of the Mediterranean
- Relevant Coursework: Composing Digital Media, Projects in Digital Media, Integrating Writing and Design, Intermediate Programming, Intro. to Psychology, Intro to Sociology, Intro to Anthropology

Projects

Gym Buddy / Beat the busy at the gym

• Worked with a team as contestants in SteelHacks 2020 hackathon to build a web app that tracks how busy our university's gym is at a given time and had a built in workout tracker. Designed front-end code and website's user experience design.

Skills

Design: Motion design with After Effects, User flows, Concept sketches, wireframes

and mock-ups

Web: WordPress, HTML, CSS,

Javascript, Bootstrap

Environments: Windows, Linux **Tools**: Adobe Creative Suite, Axure,

Invision, Balsamiq, Figma **Languages:** Java, C, Python

Collaboration: Peer reviews, Design critiques, Self starter, Detail oriented,

Flexible, Communicative

Personal: Intermediate Spanish

Honors

Scholar's Diploma: Central Bucks

South High School

Member: University of Pittsburgh

Photography Club

Member: University of Pittsburgh

Computer Science Club

Contestant: SteelHacks 2020

Hackathon

Interests

Language Learning: I like to connect with others by learning both programming and spoken languages.

Hardware Projects: I love to tinker with electronics and have designed and built computers for myself, friends, and family.

Sports: I am passionate and competitive in everything I do and love to play hockey, soccer, and to ski.