Steven Jarmell

Education:

University of Pittsburgh

8/2020 - 12/2023

Bachelor of Science, Computer Science

Minor, Applied Statistics

- **>** GPA: 3.85/4.0
- > Dean's List Recipient
- > Relevant Coursework: Data Structures and Algorithms, Intro to Operating Systems, Discrete Math, Software Engineering, Modern Web Development, Cloud Computing, Database Management Systems, Software Quality Assurance, Data Science

Work Experience:

Amazon Web Services (AWS)

6/2023 - 8/2023

Software Development Engineer Intern (Boston, MA)

- > Developed and implemented a **full-stack** feature for AWS Connect Wisdom under NDA.
- > Utilized **TypeScript**, **React**, **Smithy**, **Kotlin**, as well as AWS Tools such as **S3** and **Lambda**.
- > Wrote Frontend and Backend unit tests and integration tests with Jest, React Testing Library, Enzyme, JUnit, and MockK, achieving >99.5% code coverage.
- > Participated in a team using **SCRUM**.

University of Pittsburgh

6/2022 - Present

Drop-In Support Desk - Senior Technical Consultant (Pittsburgh, PA)

- > Provided technical assistance for issues related to software, hardware diagnosis, and networking.
- > Delivered exceptional service to **over 150** customers with diligent communication and updates.

Projects:

☑ Pitt CSC Internship Website (https://github.com/Steven-Jarmell/CSC-Internships)

- > Built a proof-of-concept website to replace the Pitt CSC Summer Internship Repository using TypeScript, React, Redux, Express, Node, and MongoDB.
- > Used **GitHub OAuth API** to authenticate and authorize users.
- > Implemented a **RESTful API** to perform **CRUD** operations.
- > **Deployed** project using Render.com which hosts the Frontend and Backend.

Beefin' (https://github.com/Steven-Jarmell/Beefin)

- Collaborative project to create a social media fitness app using JavaScript, React, Java, Spring Boot, Docker, and Firebase.
- > Built a micro-service backend architecture consisting of 6 separate microservices, with features such as an API Gateway and an Authorization Service leveraging JWT.

MediLingo (https://github.com/Steven-Jarmell/MediLingo)

- > Utilized MongoDB, Express, React, Node, and TypeScript to build a full-stack gamified platform that helps users learn about specific medical conditions in an easily digestible format.
- > Won two tracks at the Pitt Challenge 2023 Hackathon: Health Literacy and Best use of MongoDB.

Skills:

Languages: Java, Python, JavaScript, TypeScript, C, Kotlin, HTML, CSS, R, PostgreSQL, SQL Frameworks/Technologies: AWS, Git, React, Next, Redux, Express, Node, Spring Boot, Docker