ABIGAIL PHAM

EDUCATION

University of Florida

Aug. 2017 - Current

B.S. Computer Science 2021

GPA - 3.9

Hong Kong University of Science and Technology

June 2019 - Aug. 2019

Study Abroad, UF Exchange Program

EXPERIENCE

Microsoft, *Software Engineer Intern*, Remote

May 2020 - Current

- Developed unit and integration tests with JUnit and Mockito to verify intended behavior of transaction microservices and a Redis API
- Supported development process with positive and negative test cases that aided continuous integration and delivery
- Implemented a gRPC server and client as part of integration testing to validate interactions between the Redis cluster and services

PROJECTS

Bodega (JavaScript, HTML, CSS) | Scrum Master

Jan. 2019 - Apr. 2019

- Organized an Agile development team to create an online ordering portal for The Bodega at UF's Innovation Hub
- Utilized the MEAN stack to create functionality enabling users to view the cafe's inventory and add food to a shopping cart, as well as purchase the order and receive an email confirmation
- Implemented front-end functionality for vendor and administrator dashboards, as well as the shopping cart and menu pages

ANTLR Pascal (Java)

Mar 2020

- Designed a grammar in ANTLR for the programming language Pascal that when compiled in Java, evaluates a generated parse tree
- Supports language features such as variable declarations, decision making (if-else, case statements), for-do and while-do loops, user-defined functions, and static scoping

Personal Website (HTML, CSS, JavaScript)

Sept. 2018 - Current

• Implemented a basic HTML, CSS, and JavaScript website to display my personal resume, blog-style updates, and contact information in a presentable manner

SKILLS

PROFICIENT IN: Java, C++

FAMILIAR WITH: HTML, CSS, Haskell, Javascript, SQL, Matlab

TECHNOLOGIES AND FRAMEWORKS: Git, MongoDB, Mongoose, Angular.js, Express.js, Node.js, React Native, JUnit, Antlr, Redis, Mockito

ACTIVITIES

UF Software Engineering Club, *Member*

Jan. 2019 - Current

- Participated in the front-end development team for Clubfinity, a mobile app project designed to connect students at UF with organizations on campus
- Adapted to and utilized React Native to use as part of the home screen development team

UF Hackathoners, *Member*

Aug. 2017 - Current

- Participated in Swamphacks in January 2018 at the University of Florida
- Attended HackFSU in February 2018 at Florida State University