Taren Chen

SEEKING FALL 2021 INTERNSHIP AND WINTER 2021 FULL-TIM

☑ taren_chen@student.uml.edu | ★ tarenchen.com | in tarenchen

Education

University of Massachusetts Lowell

Lowell, MA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, MINOR IN BUSINESS

Expected Dec. 2021

- Relevant Courses: Data Structures, Object Orientated Programming (C++), Graphical User Interface (JavaScript), Database (SQL)
- Awards: Bryon Drigian Computer Science Scholarship, Dean's List, William R. Caddy Leadership Scholarship

Experiences

JPMorgan Chase & Co.

Plano, TX

SOFTWARE ENGINEER INTERN

Jun. 2021 - Aug. 2021

• Incoming Intern for JPMorgan Chase's Software Engineer Program (SEP).

Fidelity Investments

Boston, MA

SOFTWARE ENGINEER INTERN

Jun. 2020 – Aug. 2020

- Developed an automated notification feature using AWS Lambda that detects application failure and recovery logs for the Market Data team.
- Eliminated the time that the operation's team spent manually looking for logs by sending informative automated email updates using SNS.
- Worked with Agile Scrum methodology by participating in daily stand-ups and bi-weekly sprint meetings; utilized Jira for project management.

UMass Lowell CS Lowell, MA

TEACHING ASSISTANT Jan. 2020 – May. 2020

· Graded and provided feedback to students' homework assignments and projects for an introduction to programming course.

Philips Boston, MA

SOFTWARE ENGINEER CO-OP

Jun. 2019 - Dec. 2019

- Implemented unit tests in C/C++ with Google Test framework for a new generation embedded patient monitoring medical device.
- Ensured code coverage using GCOV and LCOV, resulting in classes with 100% functional coverage, and 80+% line/branch coverage.
- · Flashed system boards, refactored Python smoke test scripts and troubleshooted wlan/cts radio devices for other departments.
- Designed coding guidelines and documentation for unit testing with ISO 62304 standards with another intern and contractor.

Projects

Pulp3 User Interface

SOFTWARE PROJECT Ongoing

- Developing an open-source web application using ReactJS and PatternFly that interacts with Pulp's REST API to generate an interactive display
 for managing software content.
- · Using the software development life cycles with engineers from Red Hat, a professor, and four other selected students.

Scrabble

Graphical User Interface Dec. 2020

Programmed Scrabble, the board game using JavaScript with jQuery's User Interface library for interactions, effects and validations.

Code for Good

Hackathon Sept. 2020

- Implemented a responsive multi-page web application using ReactJS for Girls in the Game, a non-profit organization.
- Collaborated with students around the country that were shortlisted for JPMorgan Chase & Co.'s Summer Software Engineer Program.

Personal Portfolio Website

TARENCHEN.COM Mar. 2020

- Designed a responsive portfolio website using HTML/CSS, Bootstrap, JavaScript, and jQuery.
- Utilized GitHub for version control, continuous deployment, and hosting the web application.

Skills _

Languages JavaScript, Python, C/C++, HTML/CSS, PostgreSQL

Technologies Git, ReactJS, Bootstrap, jQuery, Jira, AWS, Jenkins, Google Test, Linux/Ubuntu