Brian Nguyen

Irvine, CA | (951)-691-0286 | brian.nguyen329@gmail | LinkedIn: briannguyen329 | Portfolio: briannguyen329.github.io

Education

University of California, San Diego

La Jolla, CA

Master of Science, Computer Science - Specialization: Software Engineering and AI/ML GPA: 3.79

June 2023

Bachelor of Science, Computer Science - Minors: Business and Design GPA: 3.79

June 2022

Awards: Provost Honors (Academics), California Legislature Assembly Award for Service

Relevant Coursework: Systems Programming, Data Structures, Algorithms, Prototyping and Marketing

Technical Skills: Proficient – Python; Intermediate – Java • C/C++ • SQL • React • HTML/CSS; Novice - Haskell • Go

Tools: VS Code • UNIX/Linux • Git • Vim • Microsoft SQL Server • Fiddler (REST API) • HelpSpot

Work Experience

SS&C Technologies, Inc.

Software Quality Assurance Engineering Intern | July 10, 2023 – Sept. 30 2023 | New York (Remote)

- Test software based on Business Analyst's specifications with 10+ co-workers, professionally communicating results through HelpSpot and Email. Perform regression testing based on new enhancements/defects.
- Execute SQL queries through MS SQL to ensure software sends and stores data correctly in the backend.
- Carry out Web Service calls through Fiddler to check for correct headers/bodies, establishing proper web security.

UC San Diego CSE Department

Computer Science Grad Teaching Assistant | Mar. 2023 - June 2023 | San Diego, CA

- Design and grade assignments for an introduction to Java programming course with approximately 150 students.
- Hold weekly office hours for 6 hours to assist students with assignments and lead bi-weekly 1 hour discussions.
- Handled logistics for the course: set up autograder to grade the assignments, create the midterm and final exams.

Computer Science Tutor | Jan. 2021 - June 2022 | San Diego, CA

- Coordinate the schedules of 24 tutors/TAs and 300+ students to maximize opportunities for students to get help.
- Review assignments and handle logistics in these classes: Python: Intro to Programming, Discrete Mathematics.
- Support students with their programming homework and overall comprehension of crucial Python concepts.

Research Experience

UC San Diego: Early Research Scholars Program

Research Assistant | Sept. 2019 – June 2020 | San Diego, CA

- Lead a group of four students to research and develop a game, using C# and Unity, to help software engineering students stay engaged when learning about application programming.
- Conduct remote surveys to measure engagement, enjoyment, and educational levels of twenty participants learning in a gamified environment.
- Publish and present a research paper: *Gamification to Aid the Learning of Test Coverage Concepts* at the IEEE 32nd Conference on Software Engineering Education and Training (CSEE&T)

Projects

iOS Mobile App Development (Social University Platform - SUP)

Senior System Analyst | Mar. 2020 – June 2020 | San Diego, CA

- Follow agile software development techniques throughout the project timeline to ensure quality of the application.
- Create over 30 use cases and user stories to reinforce the purpose of our application and keep track of progress.
- Design and develop the front end of the mobile application with React Native, with Firebase for backend.

Leadership and Volunteer Service

UC San Diego: MASA (Multi-Asian Student Association) Membership Chair | Sept. 2019 – June 2020 |

• Foster a supportive network of friends by organizing events and leading icebreakers for the students to attend.