# STEVEN TRUONG

Los Angeles, CA 💡 steventruong@g.ucla.edu www.steven-truong.com 😵 stevenktruong 🕠

#### **EDUCATION**

University of California, Los Angeles

Mathematics of Computation, B.S. (Expected 2020)

> GPA: 3.94 / 4.00

August 2016 - Present

#### **EXPERIENCE**

### Amazon Web Services, Service Quotas Team

June 2019 - September 2019 Software Development Intern

> Designed and implemented a new API that enables Service Quotas to use CloudTrail to log changes to quota

- increase requests, which allows enterprises to speed up deployment flows by listening for these logs
- > Applied inversion of control to decouple classes, wrote unit tests with nearly full code coverage, and wrote integration tests to ensure that the API behaves properly within the entire service

#### BruinMeet, a UCLA dating app

December 2017 - Present

Back-End Developer

- > Used JavaScript, Node.js, and AWS to implement various modules and API endpoints
- > Implemented a module to store and manage pictures on an Amazon S3 bucket, which allowed users to upload custom profile pictures
- > Created a scalable notification system with a simple interface for both the development and product teams
- > Designed and built a new matchmaking cycle with full test coverage of its main components

#### UCLA Atmospheric and Oceanic Sciences

October 2018 - Present

Work Study Worker

- > Assisted the sysadmin with management and upkeep of the department's Mac lab
- > Provided tech support for professors during their lectures and helped students troubleshoot software issues
- > Created a new website for the department's new major from scratch and adjusted it based on feedback from faculty members

#### **PROJECTS**

## PUG Bot, a Discord bot that manages pick-up games

July 2018

- > Written entirely in Python with a modular, object-oriented design
- > Increased the ease and efficiency in organizing games in a personal Discord server, encouraging members to participate more often
- > Used by several other Discord servers to organize pick-up games for various games

#### AOS Zodiac, a Google Apps project used by professors to manage boating trips January 2019 Maintainer

- > Refactored and cleaned up the project by removing unnecessary and duplicated code, splitting the code into different components, and making the code more maintainable by organizing code in each component
- > Implemented a cron job to remind students of boating trips they signed up for
- > Created and modified HTML templates for e-mails, adhering to the department's and school's brand guidelines

#### **LANGUAGES**

> Java, C++, JavaScript (Node.js, jQuery), Python, MATLAB, R, LATEX, HTML/CSS