

STEVEN TRUONG

Rosemead, CA

steventruong@g.ucla.edu

www.steven-truong.com

+1 6264168036

EDUCATION

University of California, Los Angeles

2016 – Present

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

> GPA: 3.94 / 4

PROJECTS

BruinMeet

December 2017 – Present

Back-End Developer

- > Used JavaScript and Node.js to implement new features to the website, such as uploading images to an S3 bucket and a modular notification system
- > Collaborated with a large team of developers through GitHub and communicated with them through Trello and direct messaging
- > Worked with a large code base, making sure to adhere to the style and organization of the code

WORK EXPERIENCE

Tutorfly

December 2017 – Present

Tutor

- › Held review sessions for various math classes, such as multivariable calculus and linear algebra
- › Communicated directly with professors in order to prepare review sessions as effectively as possible
- › Worked one-on-one with tutees in order to improve their understanding and proficiency in various subjects

Rendezvous

January 2017 – December 2017

Food Service Worker

- › Served food and drinks to customers efficiently and accurately
- › Trained new workers efficiently so that they are able to work immediately afterwards
- › Proficiency with point-of-service computer systems
- › Communicated clearly with coworkers and managers ahead of time when necessary

iCubeMart

July 2015 – September 2015

Site Development Intern

- › Reviewed all product images on the site for poor or inaccurate photos, and took high quality images to replace them
- › Wrote blog posts, accurate product descriptions, and other text as needed
- › Spotted content and technical issues on the website frontend
- › Helped create spreadsheets and counted stock required for iCubeMart to sell on Amazon
- › Provided high-quality customer service through e-mail and other media fronts such as Facebook
- › Used Photoshop to create banners and advertisements to promote sales and the store itself

SKILLS

- > L^AT_EX (this résumé was made with it)
 - > Microsoft Office/Google Drive
 - > Word/Docs
 - > Excel/Sheets
 - > Photoshop
- > C++
 - > HTML/CSS
 - > JavaScript
 - > Node.js
 - > Python