Alan Tseng

Full Stack Software Engineer alan-tseng.com | Github | Linkedin

Los Angeles,, CA (626) 322-7801 atseng202@gmail.com

EXPERIENCE

Software Engineer Intern @ Student Information System

FEB 2020 - MAR 2020 // San Francisco, CA

- > Built unifying formset by coalescing models from different course offerings (lectures, exercises, etc.) so staff can easily edit materials
- > Refactored codebase to cache homepage and reduce expensive queries with cache invalidation on update of course offering models.
- > Wrote unit and integration tests for caching.
- > Implemented Slack Webhooks to improve student engagement with notifications on Slack about important uploads and attachments for the semester in real-time.

Tutor, Substitute Instructor @ LASC Language Scholastics

Sep 2019 - Oct 2020 // Rowland Heights, CA

- ➤ Planned and taught courses in ESL, TOEFL, and SAT I for private sessions of 1-4 students and larger 10 to 18 student sized classes..
- Arranged for both single and grouped classes depending on student needs, monitoring student progress and adapting material based on feedback from reports and recommendations..

SAT Instructor @ The One Tutoring Center

July 2016 - Dec 2018 // La Puente, CA

➤ Instructed private /group classes of 1 - 3 students for SAT I.

Pharmacy Technician @ Hacienda Heights Pharmacy

Oct 2016 - Oct 2017 // Hacienda Heights, CA

- > Verified validity of prescriptions for filing in accordance with compliance policies.
- Contact doctors and insurance companies daily to troubleshoot issues with prescriptions and insurance claims.

PROJECTS

Warbler – a Twitter clone built using Python, Flask, and PostgreSQL. Demo | Github

Jobly – a job application site built using **React** on the frontend. Backend is built with **Express** and **PostgreSQL**. <u>Demo</u> | <u>GitHub</u>

Convocord – a single page Discord clone using **React/Redux** frontend, **Ruby on Rails** and **PostgreSQL** backend. <u>Demo</u> | <u>GitHub</u>

SKILLS

Programming Languages: JavaScript (ES6), TypeScript, Python, HTML, CSS, Ruby

Technologies & Frameworks: React, Node.js, Express.js, Redux, jQuery, Flask, Django, Ruby on Rails, Bootstrap

Database & Cloud Storage: SQL, PostgreSQL, AWS S3

Testing Libraries: Jasmine, Jest, Supertest, React Testing Library

Tools and Platforms: Git, Bash, Sketch, Xcode, npm,

EDUCATION

Rithm School

NOV 2020 - MAR 2021

// San Francisco, CA

Full Stack Web Development

University of California, Los Angeles

SEP 2012 - JUN 2016

// Los Angeles, CA

B.S. in Physiological Science

HOBBIES

Esports, gaming, basketball, tennis, dance, cuisine, anime, travel