

Los Angeles, CA | 424-371-3728 | <u>tristanq816@gmail.com</u> <u>GitHub | LinkedIn | Website</u>

Education

University of California, Los Angeles

Sept 2019 – Jan 2023 (expected)

B.S. Computer Science

3.86 Major GPA

> **Relevant Coursework:** Data Structure & Algorithms, Programming Languages, Operating Systems, Database Management, Computer Organization, Software Engineering, Data Science

Skills

Languages: JavaScript, Python, TypeScript, PHP, C++, Java, OCaml, Prolog, Scheme, Bash, HTML/CSS

Frameworks/Tools: React.js, MongoDB, Express, Node.js, DOM, Git, Redux, SQL, Firebase, React Native, Docker

Experiences

Yahoo! Remote

Software Engineering Intern – Homepage Team

Iune 2021 – Now

- > Created the Release Tracker, a ReactJS app that compares package diff between any past software releases
 - · Allowed developers to check release diff to help debug software releases and conduct metric analysis
 - · Added the release md5 to the Homepage page param hourly by caching and reading a cron job using Redis
 - · Auto-generated GitHub diff URLs given the package to locate change info and the authors of the changes
 - Enabled findings of all the release md5 in a time interval by parsing a cron job JSON using TypeScript
- > Implemented the deferral of the loading of the non-critical CSS modules on the Yahoo! homepage
 - Bucket-tested the implementation and decreased the initial CSS asset loading time by around 20%
- > Created a badge field in an internal tool to allow non-technical people to add or remove nav item badge
 - · Reduced dev need to reconfigure nav all the time for different events throughout the year

Embark, DevX – career Reddit for UCLA students

Los Angeles

Tech Lead

June 2021 – Now

- > Lead developer team (Frontend & Backend) of the embark project at UCLA DevX.
- > Organized the implementation of the post relevance algorithm using MapReduce in MongoDB

Frontend Lead

Sept 2020 - June 2021

- > Implemented the cursor-based pagination with the infinite scroll for the homepage feed
- > Set up the frontend structure and created a responsive ReactJS UI library to share across the team

Compined – sign-up free apps with full-chatting experiences

Los Angeles

CTO > Lead the developer team (Frontend & Backend) of the Startup Compined

Apr 2021 - Now

- Possived CF 000 stimend from Ctartum HCLA v BlackCtare Level Dad in the Currency Applicator Dro
- > Received \$5,000 stipend from Startup UCLA x BlackStone LaunchPad in the Summer Accelerator Program
- > Set up foundations of both the web app using React.js and the mobile app using React Native
- > Created chatting features like polls, emojis, messages, anonymous messaging integrated with Socket.io
- > Participated in the CTO fellowship by AWS and Learnt technical management skills

m Projects

- > Bruin Share: Lead a developer team of five to create a forum for UCLA students to share quarantine stories
- > Topo Sort Git Commits: Created a Python script that visualizes git commits in a repo without using git
- > Personal Website: Implemented an AI chatbot (Python) and open-sourced the all CSS assets to npm