

Winggo Tse

winggo.tse@gmail.com

<https://Winggo.us>

(415) 971-5722

[linkedin.com/in/Winggotse](https://www.linkedin.com/in/Winggotse)

github.com/Winggo

EXPERIENCE

Softprofiles, Software Engineer Intern

01/2019 – 04/2019

- Worked on the SuccessHub education platform built on React, Node.js, Express.js, PostgreSQL with emphasis on clean code practices and scalability in a startup environment
- Developed and refactored RESTful API endpoints using object-relational mapping with Sequelize.js
- Expanded the front-end by implementing API to components and managing state with React and Redux
- Participated in Agile development methodology, implementation of design specifications, system flow diagrams, documentation, testing and ongoing support of systems

IDTech, Computer Science Instructor

06/2018 – 09/2018

- Instructed students in Coding and Development 101
- Prepared lesson plans and held meetings with management and other instructors to provide a structured curriculum for students of various backgrounds in computer science
- Communicated with parents and leveraged unique teaching methods throughout the course semester to provide the best learning environment for each student

EDUCATION

University of California, Santa Cruz

06/2019

- B.S. Computer Science with Honors in the Major

PROJECTS

Winggo.us, Professional Portfolio

12/2019

- Personal portfolio to showcase myself, my projects, blogs, design and development interests built with React and CSS
- Architected with a fluid user experience in mind with features of a progressive web app
- Improved transition response time between routes by 2x using client-side rendering and eliminated redundant lines of code by utilizing reusable components

Newsletter, React Single Page Application

12/2019

- Single page web app showcasing my experiences abroad over the summer designed and developed with modern UI/UX
- Developed using React and various React libraries to feature smooth transitions and the parallax effect for a diverse range of media types

Glorify, Google Chrome Extension

01/2019

- Front-end extension which displays a unique background on every tab with the goal of boosting creativity
- Built with React and utilized Unsplash API to fetch specified content to display on every new tab load
- Currently in the Chrome Web Store rated 5 stars with over 100 users

foodgo, Interactive Restaurant Voting App

03/2018

- Web app to help groups of users decide on a restaurant, built on Node.js, React, Firebase
- Utilized Yelp Fusion's API to retrieve content for users and CSS for interactivity and user experience

SKILLS

- Language – JavaScript, Python, Java, HTML, CSS, SQL
- Technology – Node.js, React, Redux, REST, Sequelize.js, Spring, AWS, Unix, Webpack
- Data – PostgreSQL, MySQL, MongoDB, Redis, Firebase