# Hao Tran

[Personal Website](https://iceehao.github.io/Portfolio-updated/) | [LinkedIn](mailto:LinkedIn) | 714.867.3293 | icehao1999@gmail.com

## EDUCATION

### UNIVERSITY OF CALIFORNIA, IRVINE

COMPUTER SCIENCE

Cum. GPA: 3.6 / Major: 3.4

## SKILLS

### TECHNICAL SKILLS

Flutter(App Development)• Python 3 • JavaScript (ES6) • React/Redux • Jquery • MongoDB • HTML5 • CSS3 • Git • Node.js • MySql •NoSql • C# • Django • Active Directory •Software/Hardware installations • Customer service • TCP/IP protocol • Troubleshooting • CRUD

## Work Experience

### VETCOVE

SOFTWARE DEVLOPER INTERN

June 2019-August 2019, New York City, NY

* Fixed various bugs on various projects on their website application
* Learn many new node.js structure and how backend worked

### SMART DECK SOLUTIONS

SOFTWARE DEVLOPER INTERN

June 2018-August 2018, San Francisco, CA

* Part of a team that helped on their website applications that focused on JavaScript technologies
* Received more knowledge about JavaScript and learning experience

### YOGURT LAND

Team Member / Cashier

March 2017 - June 2017, Garden Grove, CA

* Refilled toppings and helped made yogurt flavors
* Handle counting cash

## TECHNICAL PROJECTS

**COVID 19 LIVE COUNT APPLICATION**| [WEBSITE](https://sharp-wing-d4c159.netlify.com/?fbclid=IwAR04hsXKFzkHmkjDjw-3LqTwk9aoQCvNL9cnFCKWGu5KuYjzZ-BHuri57yw), [GITHUB](https://github.com/iceehao/Covid19-React-LiveCount-haotran)

* Built React.js, html, and css
* Implemented a covid-19 api to create a user friendly application

**CHAT APPLICATION** | [WEBSITE](https://5e7fcedabad80034a527be78--keen-goldstine-b61084.netlify.com/), [GITHUB](https://github.com/iceehao/chat-application-clients-Front-end-)

* Built React / Node.js application for live time chatting with other people.
* Implemented technology Socket.io to perform the backend.

**STREAMING APPLICATION** | [YOUTUBE VIDEO](https://www.youtube.com/watch?v=x5dhhy8k8PY&feature=youtu.be) , [GITHUB](https://github.com/iceehao/stream-react-application-clients)

* Built React/Redux/Node.js to get live streaming capability on our website
* Worked with classmates and learned how to work as a team. Using lodash, redux-form , redux-thunk, flv.js, Json-server-api, and node media server to implant our website.

**WEATHER APPLICATION** | [WEBSITE](https://react-weather-haotran.herokuapp.com/), [GITHUB](https://github.com/iceehao/react-weather-haotran-project)

* Built a small React project to get any weather information with user inputs
* Used open-weather-api to get all of our data and focusing on the capability of the application

**TodoWoo** | [WEBSITE](http://icehao.pythonanywhere.com/), [GITHUB](https://github.com/iceehao/TodoList--django-todowoo)

* A todo list made with Django framework
* It has many functionality using authentication and databases using Django flexibility.

**TINDOG** | [WEBSITE](https://iceehao.github.io/TinDog/), [GITHUB](https://github.com/iceehao/TinDog)

* A landing page built with purely HTML and CSS
* Created the idea based off tinder and decided to do a landing page about the application. Hoping to make an actual app for dog dating.