

# Chris Tian

(650) 475-6985  
ctian.2001@gmail.com

chriswtian.com  
github.com/ctian1  
linkedin.com/in/cwtian

## Education

**University of California, Irvine**, Irvine, CA

**September 2019 – June 2022 (expected)**

B.S. in Computer Science  
GPA: 3.85

## Work Experience

**Software Engineering Intern**, *Anomali Inc.*, Redwood City

**June 2019 – September 2019  
and June 2018 – August 2018**

Developed daily trending malware entity/indicator discovery system (**Python**)  
Maintained and enhanced machine learning-based threat detection software  
Analyzed large data sources (27 TB+) using **Apache Spark** and **Databricks**  
Created a data analysis and visualization tool (**Vue.js**, **Eclipse Vert.x**, **WebSockets**)

**Summer Intern**, *Teachly Inc.*, Remote

**June 2017 – August 2017**

Translated **Sketch** mockups into functional and responsive **HTML+SASS** pages  
Built API endpoints using **Ember.js**, **Ember-data**, **Sequelize**, and **Postgres**  
Practiced Agile development with **Jira**, **GitHub**, **Slack**

## Projects

### chronovod

Worked with a YouTube channel with 220k+ subscribers and 117m+ views  
Built a video editing web app for creating highlight videos from livestream VODs (**Flask**, **jQuery**)  
Designed and implemented a distributed background video rendering system (**Docker**, **FFmpeg**, **AWS EC2**, **ECS**, **Lambda**)  
Single-handedly dramatically decreased video rendering time and cost through efficient use of the AWS platform  
Implemented a VALORANT gameplay highlight detection system (**Python**, **NumPy**, **Keras**, **AWS SageMaker**)

### chronodocker

Open source Docker container  
AWS ECS task for stitching together video clips (**Python**, **FFmpeg**, **S3**)  
Based on code from chronovod project  
github.com/ctian1/chronodocker

### Packer Travel Organizer

Personal project with friends  
Built endpoint security across all API endpoints (**Auth0**, **express-jwt**)  
Developed features using **React**, **Semantic UI**, **Express.js**  
Added Friend and Notification system (**React**, **Mongoose**)  
Set up unified code linting system (**ESLint**)

### Novirus

Contact tracing application  
iOS app that tracks the user's location and displays potential infectious contact with other sick users  
Designed iOS frontend with **React Native**, **Mapbox**, **Sketch** and built backend using **Flask**

## Skills

### Languages

Python, Java, JavaScript/Node.js, SQL, HTML/CSS, C++, Bash, Go,  $\LaTeX$

### Technologies and Frameworks

AWS (EC2, Lambda, ECS, SageMaker, S3, CloudWatch, CloudFront), React, React Native, Expo, Vue.js, Flask, Express.js, OpenCV, Apache Spark, Expo.js, Docker