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, ¡Query)

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 (AuthO, 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

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