

Kevin Lim

☎ (+1) 415-999-0275 | ✉ klim560@gmail.com | 🏠 klimbin.github.io | 📺 klimbin | 🌐 lim-kevin

Experience

New Engen, Inc.

Seattle, WA

FRONT END SOFTWARE DEVELOPMENT ENGINEER I

October 2019 - Present

- Developing SaaS product for marketing teams to streamline ad production and track metrics across channels.
- React (Apollo, TypeScript), Node (Express, GraphQL), AWS

FRONT END SOFTWARE DEVELOPMENT ENGINEER INTERN

June 2019 - September 2019

- Built data visualization components for internal design system.
- Shipped new reporting dashboards to monitor marketing performance against select KPIs.

Design Reasoning Lab

Santa Cruz, CA

UNDERGRADUATE RESEARCH ASSISTANT - DESIGNREASONING.SOE.UCSC.EDU

January 2019 - December 2019

- Designed and created an Introduction to Search by Analogy interactive with video game moments.
- Built an analogy search tool that extracts frames from video input and runs them through embedding models.

Projects

Esports Data Visualization

lokinario.github.io/esports/

PYTHON, REACT

May 2019 - June 2019

- Created dynamic visualizations in a team of three to analyze esports viewership, revenue, and demographics from 1998 - 2018.
- Scraped over 400 pages of data from websites and wrangled the data with Python.

Systhetic

youtube/watch?v=i-xTAc2uxp0

GO, REACT, EXPRESS, MYSQL, AWS KINESIS DATA STREAMS, FIREBASE, DOCKER

September 2018 - December 2018

- Developed an app in a team of five to provide near real-time system monitoring.
- Architected front end with user authentication and project management.
- Practiced agile development and took scrum master role for one sprint.

Scrap

github.com/klimbin/Scrap

NODE.JS, HEROKU

August 2018

- Wrote a music bot for the VoIP app Discord using YouTube's Data API to learn Node.js.
- Users can search and queue YouTube videos to play on a voice channel.

SlugCentral

github.com/klimbin/SlugCentral

ANDROID API, JAVA, PYTHON, FIREBASE

June 2018

- Developed an Android app in a team of four for UCSC students to look up real-time course data and plan schedules.
- Users can add classes to a weekly planner and locate classrooms via Google Maps.

Veost | UCSC CruzHacks Honorable Mention

github.com/amicks/Veost

FLASK, JAVASCRIPT, HTML, CSS

January 2018

- Created a face-to-face video chat web app to reduce stress, raise mental awareness, and receive help from others.

Skills

Java · Python · C · HTML · CSS · JavaScript · React · Node.js · Git

Education

University of California, Santa Cruz

Santa Cruz, CA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

September 2016 - December 2019

- GPA - 3.75