Kai Ferrall

web: kaiferrall.com mail: kaiferral@gmail.com

github: kaiferrall **linkedin:** kai-ferral

SKILLS

Languages — Python 3, Node.is, JavaScript/HTML5/CSS3, C

Frameworks/Libraries — Express, React, Redux, OpenCV, NumPy, Pandas, jQuery, Junit

Tools/Other — Jira, MongoDB & MySQL, Redis, Google Cloud & AWS, API creation/integration, microservice design/dev, regex

EXPERIENCE

ecobee — Software Engineer Intern

05/20 - present

Working on automated RMA system, estimate savings of \$2 million per year.

Developed drop ship data pipeline with GCP & SFTP to reduce error costs, processing approximately 200 files per day.

Pitch Development — Full Stack Web Developer

05/19 - 09/19

Developed generalized media microservice, saving approximately 40 hours of work.

Created cache service with Redis. On average saving 176ms per authenticated request.

PROJECTS & WORK

Viral Disease Model, Opinion Dynamics Model

2018

In a team of 4 developed a GUI and model, simulating agent movement and viral disease infection.

Agent infectivity modelled with opionion dynamics.

Web scraped data to make model reflect real world statistics.

MATLAB, Python, Matplotlib, Pandas

source

HeadtoHead.ca, CMS Subscription Platform

2019

Developed full admin and user authentication system along with subscription platform using Stripe API.

Application has been live with subscribers for 1.5 years.

Express, React + Redux, MongoDB, Stripe API

private github live application

CloudTect, Object Detection Model

2019

For hackathon, in team of 2 devloped object detection model and web cam streaming server.

Final model detection accuracy of 96%.

Yolo3D, OpenCV, Machine Learning, Flask, React

github

Feedback, Web App

2017/2018

To allow my professors to garner feedback more easily, developed anonymous live feedback platform.

Live poll results and graphics, unique code for form that closes after set time period.

Natural language processing on comments, classifying as positive or negative.

Express, React + Redux, MongoDB

github live application

EDUCATION

Queen's University — Applied Mathematics and Computer Engineering (3.1 GPA)

2017 - 2022 (internship)

Engineering Society Software Development Team - Sub Team Lead

Sexual Assault Center of Kingston — Android App (class project)

EngLinks — Engineering Tutor

Relevant Course Work

Data Structures, Digital & Embedded Systems, Control theory, Signal & Systems theory, Calculus 3, Computer Architecture, Probability 1 & 2, Linear Algebra 1 & 2, OOP for engineers.