# Rock Zhou

(403)-542-3993

mathematical processing processing the second processing the second processing processing the second processing processin

⊠ rockzhou15@gmail.com

# Skills

#### Languages

**JavaScript** 

Python

C/C++

Racket (Scheme)

MATLAB/Octave

# Web Development

NodeJS + Express.js

React/Redux

Mocha/Chai

AngularJS

nginx

rigilix

Flask

Vue

#### **Data/Machine Learning**

SQL (PostgreSQL)

MongoDB

NumPy, Pandas

PyTorch

scikit-learn

TensorFlow

#### **DevOps**

Git

Unix

Docker/Kubernetes

AWS S3, EBS, CloudFront

TravisCI

Jira

Google Cloud Platform

# Education

**University of Waterloo** 2017-2022 Bachelor's of Computer Science

3.5 GPA

#### Interests

Rocket League

Mechanical Keyboards

Music

**Fitness** 

# **Experience**

#### Software Engineer

KitchenMate

Sep 2019 — Present Toronto, ON

- Increased weekly average users by 5% by building a C2C2B referral program
- Decreased weekly food waste by 10% by creating a historical analysis tool in Jupyter Notebooks to evaluate inventory prediction scripts
- Improved customer satisfaction and saved 10 manhours/week by analyzing meal success metrics and implementing a menu generation algorithm

## **Fullstack Developer**

Jan 2019 — Apr 2019

Remote

ConsenSys

- Reduced test execution time by 95% by stubbing database calls in integration tests and increasing unit test coverage
- Improved frontend test coverage with Jest snapshot and pixel-match tests
- Lowered development time by 30% by converting existing REST API to GraphQL
- Built clean architecture endpoints over existing Node/Express API, allowing for framework-agnostic business logic and increasing developer efficiency

## Frontend Developer

ConsenSys

May 2018 — Aug 2018 Waterloo, ON

- Built out application for tokenizing real estate on Ethereum using Web3.js
- Trimmed notification latency by 50% by optimizing Redux/Stream.js integration
- Produced extensible React components such as dropdown menus and a ChartJS wrapper

# **Projects**

#### Doggin' Dog GAN dogs.rockzhou.com

Aug 2019

- Trained and optimized a DCGAN on the Stanford Dog Image dataset, creating a CNN for generating, discriminating, and encoding images
- Created Flask API, nginx server, and React app with user feedback for online learning
- Deployed with Docker/docker-compose, AWS ElasticBeanstalk and CloudFront

#### Movie Review Sentiment Analyzer mra.rockzhou.com

Feb 2019

 Trained a logistic regression classifier with feature-vectorized movie reviews from the IMDB Movie Review Dataset, using scikit-learn and NumPy, achieving sentiment classification accuracy >95%

#### FooDIY github.com/rocky1638/fewd

Sep 2018

- Created a responsive web-app that allows users to post recipes, and conveniently view them while cooking
- Implemented a React/Redux frontend, Postgres/Express backend, AWS S3 image upload

#### Music Genre Classifier github.com/rocky1638/music-genre-analysis

Apr 2019

- Designed and trained a fully-connected neural network using TensorFlow/Keras to classify the genre of any MP3 song
- Extracted and constructed input feature vectors from music metadata using Librosa
- Optimized hyperparameters such as learning rate, momentum, and number of neurons using GridSearchCV, achieving 50% test classification accuracy

#### **Sorcery** a card game

Dec 2019

- Created a card game inspired by Hearthstone and Magic in C++
- Made use of object oriented decorator and factory patterns to optimize code reuse