

ERIC LIU

Computer Science Undergraduate | Seeking Winter 2021 Software Internships

@ e48liu@uwaterloo.ca

647-669-6949

eric-g-liu.me

in linkedin.com/in/eric-g-liu

github.com/eric574

EXPERIENCE

Software Engineer

Moralizer

July 2020 – Present

Waterloo, ON

- Developed **RNN + LSTM** models to filter out offensive and irrelevant comments using **Keras**, **TensorFlow**, **CuDNNGRU**, and **Word2Vec**
- Built several **API** integrations using **React**, **Ruby on Rails**, and **REST** design
- Designed an **ETL pipeline** to collect and monitor data from user posts

Software Development Engineer (Test)

Wish (ContextLogic)

May 2020 – Aug. 2020

San Francisco, California

- Automated **50%** of daily **API**, **Web**, and **iOS** regression suites with **Python**, **JavaScript**, and **Swift**
- Migrated functional tests into **CI/CD** pipelines using **Docker** and **GitLab** to save **93%** of daily testing time
- Proposed a new pattern matching algorithm for merchant transaction fraud detection, saving **\$2 million USD** in **GMV** annually

Director of Technology & Senior Software Engineer

WeBuild

April 2020 - Present

Waterloo, ON

- Built the company's robust website and oversaw the **architecture** and **design** of **full-stack** applications using **MERN** stack and **cloud deployment** services
- Worked closely with clients to gather imperative **design approval** and ensure systems designed are **scalable**, **reusable**, and **service-oriented**
- Increased company growth by **52%** for clients via **SEO**, **copywriting**, and **API integrations**

Software Engineer

Synapse Data Solutions

Dec. 2018 – June 2019

Richmond Hill, ON

- Wrote **Python web-scraping** scripts to increase database entries by **32%** along with documentation in **Linux** and **Bash** environments
- Performed **data cleansing and mining** on database entries reducing lookup times by **38%** and false positive matches by **61%**

LANGUAGES

C++ C Java C# Python HTML/CSS/JS SQL PHP Ruby

TECHNOLOGIES

React Redux Vue Docker TensorFlow Flask Express Node
Git Azure MongoDB AWS Django Postgres Google Cloud

EDUCATION

Candidate for Bachelor's of Computer Science

University of Waterloo

Sept. 2019 – Present

Relevant Coursework: Designing Functional Programs, Elementary Algorithm Design and Data Abstraction, Object-Oriented Software Development

Online Courses: Algorithms Part I (Princeton), Machine Learning (Stanford), Financial Markets (Yale)

PROJECTS

Table App

Restaurant Collaborative Filtering Recommender System

- Web and Android app built using **Django**, **PostgreSQL**, **Kotlin**, **Firebase**, **scikit-learn**, **NLP**, **KNN**, a **CNN**, and **Yelp API**
- Achieved an accuracy of **68.4%** on validation sets using **matrix factorization** and **stochastic gradient descent**

DevSpace

Social Media Platform for Developers

- Full-stack **MERN** app connecting countless of developers together using **Redux**
- Allows users to **manage** their **profiles**, **post**, **comment on**, and **like** messages in their feed

Videofy

Video Streaming Platform Inspired by Youtube

- Full-stack web app with functionalities identical to **Youtube** built using **React**, **Redux**, **Semantic UI**, **CSS Grid**, and **Youtube API**
- Implemented home feed featuring **infinite scrolling**, **trending videos**, **video searching**

ImgCleaner

Using AI to Clean and Denoise Images

- Created **Flask** web app that cleans unclear and messy images using **Custom U-Net Architecture** and **Pytorch**
- Based on image restoration Machine Learning research papers

AWARDS

Facebook Hacker Cup 2020

98th percentile worldwide in Qualifying Round

Terminal hosted by Correlation One

Placed 7th/25,972 players (1st in Canada)

Google Code Jam 2020

97th percentile worldwide in Qualifying Round

LeetCode

Top 3% of contestants worldwide in July 2019

Google Code Jam 2019

95th percentile of contestants worldwide in Qualifying Round

USA Computing Olympiad - Platinum

Top 20% of contestants worldwide