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EDUCATION

Candidate for Bachelor of Computer Science

Graduating April 2020

University of Waterloo

Coursework: Operating Systems, User Interfaces, OOP, Computer Security, Databases, AI, Computer Vision,

SKILLS

General: Bash • Python • C++ • Lisp • JavaScript • Java • C# • Ruby

Web Development: Angular • React • Flask • Rails • ASP.NET• JWT • GraphQL **ML/Data Science:** Keras • TensorFlow • scikit-learn • scikit-image • Pandas • NLTK

EXPERIENCE

Credit Karma Software Engineer Intern - Data

Sept 2019 - Present

- Built a hybrid recommender system that leveraged matrix factorization and deep neural networks to improve recommendation click through rates.
- Designed and conducted experiments to determine the most optimal way to handle recommendations for newly introduced (cold-start) products.
- Stack: Google Al Platform, TensorFlow, Airflow.

Hashtag Paid Inc. Software Developer Intern

Jan 2019 - April 2019

- Designed and built an Amazon **Redshift** data warehouse to consolidate data from multiple sources, resulting in up to 9x faster queries for performance analytics. Used **Airflow** to manage data pipelines.
- Architected feature to support concurrent team users using Ruby on Rails (w/ RSpec), React and PostgreSQL, leading to significant improvements in client productivity and satisfaction.
- Conducted extensive usability tests to validate workflows and interfaces.

Fast Access Blockchain Blockchain Developer

May 2018 - Aug 2018

- Developed client-side web wallet with an interface for decentralized app (dApp) creation, deployment and interaction from the ground-up using Angular.
- Wrote Solidity smart contracts to thoroughly test abstraction layers responsible for Ethereum Virtual Machine (EVM) integration.

Perkin Elmer Inc. Full-Stack/ML Developer

Sept 2017 - Dec 2017

- Used **scikit-learn** and **Keras** to build machine learning models to classify trace metals present in a solution.
- Designed and developed models for spectral simulation using **SciPy** and **NumPy**. Used models to augment datasets, improving classification accuracy by 5% while minimizing time spent on gathering data from instruments.

Red Trait Ventures Back-End Developer

Jan 2017 - Aug 2017

- Utilized NLTK, scikit-learn and TensorFlow to build classification models that automatically assigned categories to consumer complaints.
- Used **C#**, **Facebook Graph API** and **IBM Watson** to develop a feature for **ASP.NET** web application that enabled customers to consolidate reviews from their Facebook page and filter them based on sentiment.
- Built backend for a security-as-a-service web app using Flask, GraphQL, JWT and Nmap.

PROJECTS

csskrt-csskrt (adilasim.com/csskrt)

Python library that minimizes development time for HTML projects by automatically adding classes for CSS frameworks such as Bootstrap and Bulma. Listed as a featured project on Bulma's GitHub.

Traffic Sign Classifier (adilasim.com/signs)

Worked with a team of 2 to build a convolutional neural network (CNN) to classify traffic signs using **Keras** and scikit-image. Achieved 98.6% accuracy.