

ADIL ASIM

Email: ma2asim@edu.uwaterloo.ca

Site: adilasim.com

Github: github.com/4d11

Cell: (519) 504-7798

EDUCATION

Candidate for Bachelor of Computer Science – Business Option

Class of 2020

[University of Waterloo](#)

Relevant Coursework: Operating Systems, Algorithms, Data Structures, User Interfaces, Object-Oriented Development

Current Coursework: Computational Vision, Database Management, Numerical Computation

EXPERIENCE

Blockchain Developer

May 2018 – Aug 2018

[Fast Access Blockchain](#)

- Developed client-side web wallet using **Angular**. Wallet followed BIP best practices and included features such as single use deterministic addresses and **dApp** creation and interaction.
- Wrote **Solidity** smart contracts to thoroughly test abstraction layer responsible for EVM integration. Identified and contributed fixes for several critical bugs to core blockchain **C++** code.

Full-Stack Developer

Sept 2017 – Dec 2017

[Perkin Elmer Inc.](#)

- Designed and developed advanced simulation models for spectral data using **SciPy** and **NumPy**.
- Used **scikit-learn** and **pandas** to develop and optimize an **artificial neural network** to identify the elements present in a chemical solution with up to 98% accuracy. Used **Meteor.js** to create a multiplatform app to operationalize the model.

Back-End Developer

Jan 2017 – Aug 2017

[Red Trait Ventures](#)

- Built backend for a web app that monitored services running on a system and alerted users in case of any discrepancies using **Nmap**, **Flask**, **GraphQL** and **JWT**.
- Used **C#**, **Facebook Graph API** and **IBM Watson** to develop paid feature for **ASP.NET** web application that enabled businesses to consolidate reviews and posts from their Facebook page and filter them based on sentiment.
- Utilized **NLTK** to develop prototype for a customer service chatbot that was able to communicate with users and extract relevant information from their complaints.

Information Security Student

May 2016 – Aug 2016

[Fidelity Investments](#)

- Developed macros that consolidated and analyzed data on 855 employees to find business continuity points of failure using **VBA**, shortening a 2-week long process into a few seconds.

PROJECTS

csskrt-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.

Swordless Knight

Used **Unity (C#)** to develop 2D turn-based game with procedurally generated levels for PC/Mac. Created and animated sprites for units using **Piskel**.

SKILLS

General: C • Bash • Python • C++ • Lisp • QGIS • Python • JavaScript • Java • VBA • C#

Web Development: Flask • Angular • Node.js • Meteor.js • ASP.NET • JWT • GraphQL • HTML • CSS (Bootstrap)

App Development: Android • Swing

ML/Data Science: scikit-learn • TensorFlow • Pandas • Natural Language Processing (NLTK) • matplotlib