

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