# **MUHAMMAD BILAL** AMIN

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### **SUMMARY**

- · Languages: Python · C++ · Ruby · Octave · Bash · C
- · Tools: NumPy · TensorFlow · SciPy · Git · matplotlib · GitLab · Jira · Docker · Jenkins

#### **EXPERIENCE**

# **ExactEarth - Software Developer Intern**

Apr - Aug 2019 Cambridge, ON

- Developed a bit packing and padding algorithm whose run-time was 25x faster than comparable NumPy library functions
- · Optimized in Python a data parsing algorithm to allow for 3x faster reading of satellite packet data
- Created a back-end pipeline component in Python that generates worldwide positional anomaly reports for ships and allows for efficient querying
- Collaborated with Senior Developers and PhD's to determine the best software architecture for new satellites to make future releases easier

# **eSentire - Software Developer Intern**

Sep - Dec 2018 Cambridge, ON

- · Wrote a back-end micro-service in **Ruby** that allows for remote updates for client's software across major Operating Systems (Linux, Windows, OSX)
- · Reduced false positive threat alerts by 33% after implementing new metrics in Python
- Increased efficiency of logging process by 5% by refactoring back-end microservices

# **TradeRev - Software Development Analyst**

Jan - Apr 2018 Toronto, ON

- Utilized Selenium and TestNG to automate regression and integration testing in Java
- · Responsible for all aspects of the analyst workflow, including the development of test plans, and test cases

### **PROJECTS**

Easy-Notes (NSBE Hacks - Best Student Education Hack & 2nd Place Winner)

https://devpost.com/software/easy-notes

- Leveraged Google Cloud to transcribe university lectures into short notes by coupling corresponding video and speech components to form a comprehensive study package for students
- Divided video lecture into distinct components by acquiring timestamps on PowerPoint slide changes using Google Cloud's Vision Intelligence API
- Transcribed given lectures to correspond with slides using Google Cloud's Speech to Text API to allow for on demand searching of keywords

**Handwritten Digits Classifier (Neural Network)** 

https://github.com/Mbamin/HandWritten-Digits-Classifier-Neural-Network

- Created a 3 layer Neural Network from scratch, which was used to classify handwritten digits (without the aid of external libraries such as Keras and TensorFlow) in Python, using Numpy and SciPy
- · 96 % Accuracy Trained and Tested on the MNIST dataset
- Conducted unit testing via visualization of training data using matplotlib

# Cit-Ease (University of Waterloo - uXperience Hackathon 3rd Place winner)

Nov 2017

Developed a design for a new app that would decongest traffic in metropolitan areas, with the potential to generate over \$1,000,000
of revenue for cities during peak tourist season

## **EDUCATION**

# **University of Waterloo**

2017 - Present Waterloo, ON

B.A.Sc, Mechatronics Engineering, Honors Co-op 2022

Major GPA: 3.9/4.0

Relevant Courses: Data Structures and Algorithms, Real Time Operating Systems, Convolutional Neural Networks for Visual Recognition (Stanford - CS231n)