# **ROSHAN MUNJAL**

@ r2munjal@edu.uwaterloo.ca

github.com/roshan2m

% roshan2m.github.io

in linkedin.com/in/roshan2m

### **EXPERIENCE**

### Software Developer

### **Vision Critical**

m Jan. 2019 - Apr. 2019

**◊** Vancouver, BC

- Implemented a TypeScript micro-service to export member data.
  - \* **Dockerized**, hosted on ECR and invoked through an **AWS** State Machine.
  - Used Node to stream data from an MS SQL Server or a Postgres instance to S3 buckets. Managed back-pressure from SQL server due to open-source library limitations.
  - \* Capped ECS usage at 200 MB processing millions of records.
  - \* Discussed needs with Engineering & Product Managers and transformed data into multiple JSON formats.
- Worked with the team on key ETLs migrating to a Postgres store for faster export services.
  - \* Switched to a schema per tenant DB for faster data access.
  - \* Reduced export times significantly in pre-release tests.
- Developed features such as refreshing member filter counts in C# and new web pages for customer engagement metrics in React.

### Software Engineer

### Kooltra

May. 2018 - Aug. 2018

♥ Toronto, ON

- Worked on a Forex platform on **AWS** with thousands of daily trades.
- Designed endpoints in **Java** to receive Forex quotes and execute trades based on price triggers through Oanda's platform.
- Developed an automated trade confirmation email mechanism in **Java** and implemented a suite of unit tests.
- Wrote Python scripts to deploy data to Salesforce orgs and run CircleCI tests.

#### Controls Member

### UW Sailbot 🗘

m Oct. 2017 - Dec. 2017

**♀** Waterloo, ON

- Tested deep learning frameworks compatible with **ROS** and the Jetson hardware for the autonomous sailboat.
- Built and iterated on a CNN classifier to detect a buov in **Keras**.

### Strategy Lead, Programmer

### **FIRST Robotics**

m Oct. 2016 - May. 2017

Mississauga, ON

- Led a team of 5 people to collect metrics on teams using the FRC Krawler app. Performed statistical analysis in Excel.
- Implemented robot controls in the FRC WPI library in Java and learned about sensor communications.

### **TECHNOLOGIES**

Python, JavaScript, Java, SQL, Unix C++, Node, SkLearn, Docker, AWS TensorFlow, Keras, Postgres



# **PROJECTS**

### Chess Game & Engine 🗘

- Designed the board, pieces and moves in **Java** using **Guava** data structures.
- Implemented a **Swing** GUI that facilitates both player and AI games.
- Constructed a chess engine using Minimax.

#### Destin (?)

Global Al Hackathon, 2<sup>nd</sup> Place

- Developed a chat-bot that responds to queries about different locations by analyzing Google searches, in a team of 6.
- Leveraged Microsoft's **LUIS API** to understand searches and integrated components in **Node**.

#### Financial Outlier Detection (

Yale Hackathon

- Predicted if bank loans would be approved given a company's financial data.
- Parsed JPMorgan dataset and implemented regression and Gaussian distributions in Scikit-Learn to identify outliers.
- Retrieved CSV files from user with Flask.

# **HONORS & AWARDS**

- Bloomberg Code B Al Challenge. Finished 3<sup>rd</sup> place and earned the design prize for an interactive Terminal display.
- Mathematics Awards. Achieved top 5% in the Fermat, Hypatia & Cayley Waterloo Math Contests.

## **EDUCATION**

# Bachelor of Computer Science

### **University of Waterloo**

🛗 Sep. 2017 - May. 2022

- Deep Learning Specialization (Coursera), Data Structures and Algorithms, Object-Oriented Programming.
- DEEP Academy leader at the University of Toronto. Chess enthusiast. Active hiker.