

#### COMPUTER SCIENCE · UNIVERSITY OF WATERLOO

noshan2M ▼r2munjal 
roshan2M.github.io 
roshan2M.gith

SKILLS .

Languages

Java, Python, JavaScript, Bash, C/C++, Racket, SQL, MATLAB

Tools NodeJS, React, REST, force.com, AWS, Azure, matplotlib, scikit-learn, Git, CircleCI, Jira

EXPERIENCE \_

KOOLTRA () Toronto, ON

Associate Software Engineer

May. 2018 - Sep. 2018

- Developed features for a web foreign exchange platform built on force.com and AWS with 1,000+ daily transactions in a dynamic startup.
- Built REST API endpoints in Java and Apex to receive foreign exchange quotes and execute trades through Oanda.
- Wrote Python and Bash scripts to automatically deploy data to Salesforce environments and run CircleCI tests, working in a team of 5. Increased mean sprint points by  $\sim$ 15% per team per week.
- · Architected automatic trade confirmation emails in Apex and implemented mock unit tests using fflib-apex-mocks.

### Projects \_

KAGGLE (7) Waterloo, ON

Data Science Projects

Jul. 2018 - Present

- Used logistic regression in scikit-learn to predict the survival of passengers on the Titanic with  $\sim$ 80% accuracy. Used seaborn and matplotlib to plot correlations between variables.
- Built a neural network classifier using scikit-learn to classify toxic Wikipedia comments.

## FINANCIAL OUTLIER DETECTION (?)

New Haven, CT

Dec. 2017

Yale Hackathon Project

- Parsed financial data from the CSV files in the JPMorgan Chase dataset and stored input in DataFrames using Pandas.
- Implemented linear regression and Gaussian distributions in SciPy using key features in the data to identify outliers.
- Built a front-end using HTML5/CSS3. Retrieved CSV files from user using Flask and displayed results using matplotlib.

CHESS GAME & ENGINE (7) Mississauaa, ON

Personal Project

Aug. 2017 - Dec. 2017

- Utilized object-oriented principles in Java and Swing such as to create the board and GUI, abstraction for pieces, moves and other features.
- Implemented a chess engine using Minimax. Currently adding a database of chess openings.

DESTIN (7) Toronto, ON

Global AI Hackathon Project (2<sup>nd</sup> Overall)

Jul. 2017

- Developed a chat-bot that responds to queries about different locations around the world in a team of 6.
- Utilized Microsoft Azure's LUIS (language processing) API and integrated components using NodeJS.
- Earned  $2^{nd}$  place at the hackathon and presented the chat-bot project to  $\sim$ 40 people.

### ACTIVITIES

WATERLOO SAILBOT () Waterloo, ON

Controls Team Member

Oct. 2017 - Mar. 2018

- · Tested machine learning frameworks compatible with ROS and the Jetson hardware for the autonomous sailboat.
- Presented benefits and drawbacks of the frameworks to a team of 10.
- Built and tested a classifier to detect an orange buoy using the Inception model in Tensorflow.

# HONOURS

**Bloomberg Code B AI Challenge**, Finished 3<sup>rd</sup> in the competition and earned the UI design prize. 2018 Waterloo, ON 2017 **Len Richardson Award**. Awarded to the graduating student with the most passion for innovation. Mississauga, ON 2015 - 2017 Mathematics Contests, Achieved top 5% in the Fermat, Hypatia & Cayley Waterloo Math Contests. Waterloo, ON

## EDUCATION.

#### **University of Waterloo** Bachelor of Computer Science (Co-op) | Class of 2022

Waterloo, ON

Sep. 2017 - Present

• Planning to double major in Computer Science and Combinatorics and Optimization. (Average: 85%)

Online coursework: Machine Learning (Coursera) in MATLAB, Computational Thinking and Data Science (edX) in Python, Advanced C++ Programming (Udemy).