

■ r2munjal@uwaterloo.ca rmunjal.me roshan2M

Skills

LANGUAGES TOOLS

Proficient: Java, Python | Competent: JavaScript, HTML5//CSS3, Racket | Familiar: C, MATLAB//Octave Libs: NodeJS, libGDX, Keras, Scikit-Learn | Tools: Git, GitHub, ET;X, Eclipse, Atom | Frameworks: Bootstrap, LUIS, Unity

m roshan2M

# **Projects**

#### FINANCIAL OUTLIER DETECTION (7)

New Haven, CT

Dec. 2017

YHACK (YALE HACKATHON)

Parsed financial data from the CSV files in the JPMorgan Chase dataset and stored input into DataFrames using Pandas in Python.

- · Looked for key metrics and implemented linear regression and Gaussian distributions in Scikit-Learn to identify outliers.
- Built a front-end using HTML5//CSS3 and used Flask to retrieve CSV files from the user. Presented project to 5 judges.

#### CHESS GAME & ENGINE (7)

PERSONAL

Aug. 2017 - Present

- Using object-oriented principles in <u>Java</u> including classes for the board and GUI and abstraction for pieces, moves and other features.
- Currently implementing a chess engine that analyzes previous games using the Minimax algorithm.

DESTIN (7) Toronto, ON

GLOBAL AI HACKATHON

Jul. 2017

- Developed a chat-bot that responds to queries about different locations around the world in a team of 6.
- Utilized Microsoft's <u>LUIS</u> (language processing) API and integrated components in JavaScript using <u>NodeJS</u>.
- Presented chat-bot project idea to ~40 people using the Microsoft Bot Emulator Framework and earned 2<sup>nd</sup> place at the Global Al Hackathon in Toronto.

## **Activities**

WATERLOO SAILBOT Waterloo, ON

CONTROLS TEAM MEMBER

Oct. 2017 - Present

- Tested deep learning frameworks to use with compatibility in ROS and the on-board Jetson hardware for the autonomous sailboat. Presented on benefits and drawbacks of the frameworks to a team of 10.
- Currently building a classifier to detect an orange buoy using transfer learning on the Inception model in Python.

**FIRST ROBOTICS** Mississauga, ON

STRATEGY LEAD

Oct. 2016 - May. 2017

- Led a team of 5 to effectively collect data on other teams using scouting sheets and the FRC Krawler app. Made strategy decisions based on analysis in Excel.
- · Learned fundamentals of programming the robot in the FRC WPI library in Java and how sensors relay data to and from the RoboRIO.
- Attained 7 awards in Regional and Provincial events and qualified for the FIRST World Championship in Rookie year.

**CHESS TEAM & CLUB** Mississauga, ON Sep. 2013 - May. 2017

- · Led high school chess club & team and helped improve players' skills through weekly games and chess exercises.
- · Participated in several tournaments in the PEEL region and won 1st place in the PEEL Team Chess Tournament 2013.

## **Honours**

2017	<b>Len Richardson Award</b> , Awarded to 1 graduating student in Stephen Lewis S.S. displaying great	Mississauga, ON
	passion for science & innovation.	mississuugu, ON
2017	FIRST Rookie Inspiration Award, Celebrates a rookie team's outstanding success in advancing	Toronto, ON
	appreciation for engineering, both in their school and in their communities.	
2017	<b>Faculty of Mathematics Scholarship</b> , Awarded to outstanding students entering the Math Faculty.	Waterloo, ON
2015 - 2017	Mathematics Contests Achieved top 5% in the Fermat/Hypatia/Cayley Waterloo Math Contests	Waterloo ON

### **Education**

## **University of Waterloo**

Waterloo, ON

Sep. 2017 - Present

- CANDIDATE | BACHELOR OF COMPUTER SCIENCE (CO-OP)
- Taking additional courses and planning to pursue the Joint Statistics Major. (Current GPA: 3.94)
- Online coursework: Machine Learning (Stanford//Coursera) and Introduction to Computer Science using Python (MITx//edX).