MARTIN MA

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lnternships

Software Engineering Intern

AstraZeneca

₩ June 2022 - Aug 2022

♀ Gaithersburg, US

- [Patent pending] Developed a real-time locating system (RTLS) prototype to track equipment positions using ultra-wideband (UWB) and integrated with autonomous mobile robots (AMR), in Arduino C++ and Python.
- Implemented a neural support vector machine (NSVM) to achieve 78% accuracy in classifying clinical trial properties of monoclonal antibody, using scikit-learn.

Machine Learning Intern

Wireless Sensors and Devices Lab - University of Waterloo

Mark Sept 2020 - Dec 2020

♥ Waterloo, Canada

 Developed a convolutional LSTM to detect vehicle passengers using multi-input multi-output (MIMO) frequency modulated continuous wave (FMCW) radar, improved accuracy by 20% compared to the previous method, using Pytorch.

Machine Learning Intern

Autonomous Vehicle Lab - University of Waterloo

May 2020 - Aug 2020

♥ Waterloo, Canada

- Implemented an active learning framework for LiDAR-based 3D object detection and improved sample efficiency by 5% through designing uncertainty-based acquisition functions, in Python.
- Characterized epistemic and aleatoric uncertainty using Monte Carlo dropout and minimized expected calibration error by calibrating network output using temperature scaling, with Pytorch and CUDA.

Data Analyst Intern

Suncor Energy

M Sept 2019 - Dec 2019

♥ Calgary, Canada

• Reduced unreachable underground oil field temperature prediction error by 30% through constructing a **physics-based neural network**, this led to 1.3 million \$ annual benefit, using **scikit-learn**.

P Awards & Honours

- Full scholarship to MIT through departmental fellowship (2021)
- First-in-class Scholarship (2019, 2020)
- Engineering Faculty Upper Year Scholarship (2019)
- President's Scholarship (2017)

Publications

 On the Use of Machine Learning and Deep Learning for Radar-Based Passenger Monitoring

Hajar Abedi, Martin Ma, Jennifer Yu, James He, Ahmad Ansariyan, George Shaker

IEEE - AP-S/URSI, 2022

Education

Harvard University

MS - Computational Science and Engineering

 Relevant Courses: Stochastic Methods for Data Analysis, Database Systems, Financial Engineering

Massachusetts Institute of Technology

MS - Chemical Engineering

- Cumulative GPA: 5.0 / 5.0
- Relevant Courses: Numerical Methods, Dynamic Programming & Reinforcement Learning, System Engineering

University of Waterloo

BASc - Chemical Engineering

2016/09 - 2021/06 ♥ Waterloo, Canada

- Cumulative GPA: 95%, Rank: 1 / 50
- Option (similar to Minor) in Artificial Intelligence
- Relevant Courses: Machine Learning, Optimization, Algorithms & Data Structures, Data Mining, Algorithm Design & Analysis.

</>> Technical Skills

Languages

Python C++ Java SQL

Tools

Docker CPLEX ROS MATLAB

ML Libraries

scikit-learn Pytorch Tensorflow

Keras Captum

Extra Curriculars

- Champion of intramural hockey
- Assistant soccer coach for U15
- Intramural basketball
- · Guitarist in a band
- Rock climbing