Aymen Rumi

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Education

McGill University, Faculty of Computer Science

Bachelor of Science: Major - Computer Science, Minor - Mathematics (Probability & Statistics)

Montreal, Canada | 2015-2020

Legal Status

Dual Citizen (United States/Canada)

Experience

UofT AI – Machine Learning Researcher

Remote | June - December 2020

- Represented McGill University in a multi-school research competition looking at machine learning methods to fight climate change
- Proposed novel Deep Reinforcement Learning model with IoT, and cloud technology for optimizing autonomous farming system.
- Analyzed potential reduction in water & energy consumption through statistical analysis of agricultural & irrigation dataset.

CAE Inc. – Software Engineer Intern

Montreal, Canada | Summer 2018, May-August

- Implemented automated system testing features to CAE's Simfinity virtual simulator with C++ & C# in an AGILE development team using **Git** version control
- Engineered tools allowing for better diagnosis, validation, and debugging of existing & future software functionalities.

Highlighted Projects – for more please visit Portfolio at: https://aymenrumi.github.io/

ML Medical Application -

- Built CRUD web application using HTML, CSS, JavaScript, Python (Flask), AWS (DynamoDB, RDS) deployed on AWS EC2 with Docker
- Application allows users to predict medical failures, make diagnosis, & view medical analytic dashboards made with Plotly.
- Machine learning models trained, tune, & tested using Python-Scikit-Learn & PyTorch (convolutional neural network)

Insider Trading Live Analytics

- Built a real-time streaming ETL pipeline, using Apache Kakfa with automated scheduling using Airflow for insider trading activity.
- Data is extracted real-time through web scraping with Selenium, loaded into an AWS Redshift and updated on a Tableau dashboard.

Morris Water Maze Task

- Replicated results from a computational neuroscience paper studying neural mechanisms of spatial learning & memory, in Python.
- Simulated a rat's spatial navigation system and memory-based coordinate system via actor-critic network using temporal difference learning; a model-free reinforcement learning method.

House Prices: Advanced Regression Techniques

- Data analysis: data cleaning with imputations, data preprocessing, dimensionality reduction & data visualization done using R.
- Machine learning model selection i.e. multiple linear regression, decision trees, & deep neural network trained, tuned, and tested with k-fold cross validation with Python- Scikit-Learn & TensorFlow.

Relevant Skill & Coursework

Skills

Programming

Proficient: • Python • R • MATLAB • Java • C++ • C • SQL • Linux Commands | Intermediate: • HTML • CSS • JavaScript • C#

Libraries/Tools: • Scikit-Learn • Keras • TensorFlow • PyTorch • Tableau • Plotly • Ggplot2 • Apache Spark • Apache Kafka • Apache Airflow

• Flask • AWS (EC2, Lambda, Kinesis, DynamoDB, RDS, S3, Redshift, Sagemaker) • Git • Docker • LaTeX • RMarkdown

Languages: • English • French • Bengali

Relevant Courses

- Computer Science: Algorithms & Data Structures Software Design Operating Systems Database Systems Theory of Computation
 - Artificial Intelligence Robotics & Intelligent Systems Computational Biology Methods Numerical Computing
 - Applied Machine Learning Brain-Inspired Artificial Intelligence

- Math/Statistics: Probability Statistics Intro to Stochastic Processes Intro to Statistical Computing Design of Experiments
 - Honors Regression and Analysis of Variance Intro to Time Series Analysis Mathematical & Computational Finance I

Leadership & Extracurricular

• Co-President: Bangladeshi Student Association McGill • Team Captain: Intramural Basketball