

Aymen Rumi

Email: Aymen.rumi@mail.mcgill.ca
Portfolio: <https://aymenrumi.github.io>

Phone: (438)-869-4995
GitHub: <https://github.com/aymenrumi>

Objective & Summary

Computer Science and Mathematics graduate from McGill University looking for employment or research opportunity in data science or quantitative analyst to help apply my knowledge/skillset to real world problems and advance my career.

Legal Status

Dual Citizen (United States/Canada)

Education

McGill University, Faculty of Computer Science **Montreal, Canada | 2015-2020**
Bachelor of Science, Major in Computer Science, Minor in Mathematics

Westview High School **San Diego, California, United States | 2011-2015**
High School Diploma, Award: President's Education Award –Academic Excellence

Employment History

CAE Inc. – Software Engineering Internship **Montreal, Canada | Summer 2018, May-August**
4-month Internship: Was given the task of implementing Software Automated Testing using 3rd party applications i.e. Ranorex, & later helped incorporate same testing features to CAE's Simfinity framework by adding Self Click functionality using C++ & C#

Private Tutor – Macroeconomics CEGEP Tutor **Montreal, Canada | January-June, 2020**
Helped student master Macroeconomics concepts by provided self-made notes additional to coursework, mostly tying rigorous theory to explainable real-world economic events. Proof-read course assignments & take-home final. Student received an A

Highlighted Projects- *please visit Portfolio for more*

Morris Water Maze Task

Using Python on Jupyter Notebook, replicated results from a computational neuroscience academic paper studying neural mechanisms of spatial learning and memory. I 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.

Stock Sentiment Classifier

Cleaned stock market news text data using lemmatization; Visualized based on frequency of distinct words by sentiment. Trained machine learning models with k-fold cross validation on preprocessed data (count & tf-id vectorization) using naïve bayes, support vector machine, random forests, & neural network. Visualized Confusion Matrix & ROC curve for each model.

House Prices: Advanced Regression Techniques

Data science project; Data cleaning (imputations for missing values), data preprocessing & data visualization done using R. Prediction models i.e. multiple linear regression, decision trees, & deep neural network trained using Python (Scikit-Learn & TensorFlow). Model performances were compared using k-fold cross validation error to choose optimal model.

Relevant Skill & Coursework

Skills

Programming

Proficient: Python, R, MATLAB, Java, C++, C, SQL, Linux Commands | Familiar With: HTML, CSS, JavaScript, C#

Libraries/Tools: Scikit-Learn, Keras, TensorFlow, PyTorch, Tableau, Plotly, Ggplot2, Git, Docker, LaTeX, RMarkdown

Languages: English, French, Bengali

Relevant Courses

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

Math/Statistics: Probability, Statistics, Ordinary Differential Equations, Stochastic Processes, Numerical Computing, Statistical Computing, Honors Regression and Analysis of Variance, Time Series Analysis

Leadership & Extracurricular

Bangladeshi Student Association - Co-President (2019-18) & Representative (2018-17)

McGill University | 2017-2019

Led a student organization to promote Bangladeshi Culture at McGill University. Managed all members of executive team, was in charge of appointing roles; handling coordination of events, fundraisers, and collaborations with other South Asian organizations; facilitated a means for open, social, and cultural network among student body.

Intramural Basketball – Team Captain (Fall 2019)

McGill University | 2018-2020

Played 4 seasons (semesters) of Intramural Basketball at McGill University. Helped contribute to team championship in Winter 2019 & had the role of Team Captain in Fall 2020. Learned to sacrifice and manage egos for greater good of a team as well understanding importance of defining team hierarchy & playing designated role within larger group context.