Philip E. Bui

(819) 919-2292 • Canadien Citizen • philip.bui@umontreal.ca • philipenzobui.github.io

EDUCATION

Université de Montréal Montréal, Canada

M.Sc. in Applied Mathematics, GPA: 4.14/4.30

Intended Graduation 2025

- Research interests: Machine Learning Theory and Applications
- Supervisor: Dr. M. Augustyniak
- Machine Learning (Mila): Fundamentals of Machine Learning, Deep Learning
- Applied Mathematics (UdeM): Bayesian Statistics, Mathematical Finance (Arbitrage Theory)

Université du Québec à Montréal

Montréal, Canada

B.Sc. in Actuarial Mathematics

Sept 2019 – May 2022

• Courses: Probability, Statistics, Linear Algebra, Data Science, Real Analysis, Discrete Mathematics

TECHNICAL SKILLS

Tools/Technologies: Python, R, SQL, LaTeX

Machine Learning: Linear Models, Tree-Based Models, Neural Networks, Time-Series, NLP, Deep Learning

Libraries/Frameworks: Scikit-Learn, Pandas, NumPy, TensorFlow, PyTorch, XGBoost, LightGBM

Languages: Native in English & French

EXTRACURRICULAR PROJECTS

AI Generated Text Detection (Kaggle NLP Competition)

- Designed AI Generated Text Detector using NLP techniques (tokenization, vectorization) and feature engineering
- Utilized Python and relevant data science libraries (NumPy, Pandas, scikit-learn) for data analysis and modeling
- Tuned and ensembled classification models (Random Forest, Naive Bayes, SVM) to achieve top 10% performance

HEC / Deloitte Data Competition

- Designed pilot solution to improve urgent care in hospitals using predictive analytics to create patient urgency score
- Presented solution to expert jury and achieved 3rd position

PROFESSIONAL EXPERIENCE

Université de Montréal, Canada Montréal, Canada

Teaching Assistant

Sep 2023 – May 2024

- Held weekly recitations and 1-on-1 meetings to teach undergraduate concepts to approximately 100 students
- Fall 2023: Financial Mathematics (ACT1240)
- Winter 2024: Statistical Forecasting (STT3220)

Telus HEALTH Montréal, Canada

Senior Actuarial Analyst – Pension & Investment Consulting

Jan 2022 – Aug 2023

- Designed Python mortality prediction model for small-size pension funds, deployed company-wide and used to adjust mortality assumptions for actuarial valuations, improving mortality accuracy by 15% over baseline tables
- Conducted company-wide trainings on data cleaning, analysis, and best practices to new and advanced employees
- Performed over 20 general stochastic modelling of assets and liabilities of clients' pension plans

AWARDS & ACHIEVEMENTS

IVADO Fin-ML CREATE Research Scholarship

\$7,500

· Research scholarship for exceptional students

Telus HEALTH Scholarship

\$3,000

• Academic excellence award for student in mathematics and statistics