

98 Cadorna Avenue, Toronto, ON, M4J3X2

□ (416)-668-6650 | ■ teo.altum.quinque@gmail.com | 😭 teoilie.com | 🖸 Teoilie | 🛅 teodorilie

Education

Oueen's University

September 2024 - Present

MASTER OF SCIENCE, COMPUTER SCIENCE

Kingston, ON, Canada

GPA: 4.3/4.3

- · Researched autonomous vehicles, robotics, ML, control systems, and Unmanned Ground Vehicles under the supervision of Dr. Sidney Givigi
- Funded by top 3 scholarships: Vector Institute, NSERC CGS, and NSERC OGS

Queen's University

September 2018 - August 2022

BACHELORS OF COMPUTING (HONOURS) IN COMPUTER SCIENCE

Kingston, ON, Canada

- GPA: 4.0/4.3, Dean's Honour List every academic year
- Relevant coursework: Data Analytics (A+), Artificial Intelligence (A), Data Structures (A+), Algorithms (A+), Software Architecture (A+), Logic (A+), Discrete Math (A+), Linear Algebra (A+), Calculus (A+), Statistics (A+), Introduction to Computer Science (A+), Advanced Spanish (A)

Skills_

Programming Python | Java | C++ | HTML | SQL | PHP | JavaScript | VBA | Prolog

Technologies

Git | Spring | Angular | Jira | Confluence | MS Power BI/Power Automate | MS Office | Final Cut Pro | Adobe Photoshop

Interests Violin | Guitar | Visual art | Photography | Muay Thai | Jiu Jitsu | Boxing | Choir | LEGO Technic Engineering

Languages English | French | Spanish | Romanian

Publications

- [1] A. Coulter*, T. Ilie*, R. Tibando*, and C. Muise, "Theory alignment via a classical encoding of regular bisimulation," ICAPS: Workshop on Knowledge Engineering for Planning and Scheduling (KEPS), (*equal contribution), 2022, Accessed: Dec. 05, 2023. [Online]. https://icaps22. icaps-conference.org/workshops/KEPS/KEPS-22_paper_7781.pdf Citations: 3 6
- [2] A. Coulter*, T. Ilie*, R. Tibando*, and C. Muise, "Planning Tech for Planning Pedagogy," ICAPS: Workshop on Knowledge Engineering for Planning and Scheduling (KEPS), (*equal contribution), 2022, Accessed: Dec. 05, 2023. [Online]. Available: https://icaps22.icaps-conference. org/demos/ICAPS_2022_paper_376.pdf Demo &

Work Experience

BMO Financial Group

September 2022 - Present

FULL-STACK SOFTWARE DEVELOPER

Toronto, ON, Canada

- Developed an internal safekeeping app "SKOPE" using RESTful Spring APIs in the Back-End, and Angular Front-End, in an Agile team
- Leveraged JUnit unit testing, Git, TDD, automated Postman testing, and Maven API deployments, to deliver high-quality software
- Performed advanced analysis and design tasks to optimize codebase, reducing unit test size by 50%
- · Presented innovative AI cash flow forecasting solution to senior executives, using an ARIMA model, AWS, and Jupyter notebooks

BMO Financial Group

May 2021 - August 2021

BUSINESS ANALYST

Toronto, ON, Canada

- · Spearheaded the design of an automated reporting tool using Microsoft Power BI and Power Automate that improved efficiency by 1000%
- · Networked online with leading teams across the bank, including the Technology Research & Innovation Team, to deliver the best product
- · Conducted knowledge sharing workshops with my team and management to allow my tool to be used bank-wide after my term

BMO Financial Group

May 2020 - August 2020

BUSINESS ANALYST Toronto, ON, Canada

- · Coordinated month-end systems monitoring bridges by connecting bank-wide teams; reported hourly health checks to Senior executives
- · Led weekly change meetings, connecting Product and Business teams across the business, using ServiceNow, JIRA, and Microsoft Teams Increased daily reporting efficiency by 200% for my team through automation, using Excel and Microsoft Virtual Basics coding

Awards

NSERC Ontario Graduate Scholarship

2025-2026

Queen's University, NSERC Kingston, ON, Canada

• \$15,000 merit-based scholarship to support exceptional students in Al-related master's programs

Vector Scholarship for AI Research

2024-2025

VECTOR INSTITUTE Kingston, ON, Canada

• \$17,500 merit-based scholarship to support exceptional students in Al-related master's programs

NSERC Canada Graduate Scholarship

2024-2025

Queen's University, NSERC Kingston, ON, Canada

· \$17,500 scholarship to support high-calibre students with a high standard of achievement in undergraduate and early graduate studies

Dean's Honour List 2018 - 2022

• Awarded every year of my Bachelor's for a GPA greater than 3.5/4.3

BMO Student of the Term Award

August 2020

Kingston, ON, Canada

BMO Financial Group

Toronto, ON, Canada

· Awarded for one of top 3 nominees out of 240 interns, awarded by the Campus Recruitment Team for strongest contributions to the bank

NSERC Undergraduate Student Research Award

July 2020

QUEEN'S UNIVERSITY, NSERC

OUEEN'S UNIVERSITY

Kingston, ON, Canada

September 2018

• Awarded \$6,000 grant for excellence in undergraduate studies and research aptitude

Principal's Scholarship

Queen's University

Kingston, ON, Canada

• Awarded \$7,000 scholarship on the basis of academic excellence, to students who are in the top 5% of the competitive admission average

Dr. T.M. Porter Scholarship for Mathematics

July 2015

University of Toronto Schools

Toronto, ON, Canada

Awarded for excellence in undergraduate studies and research aptitude

Canadian Computing Contest 1st Place Regional Winner

February 2014

UNIVERSITY OF WATERLOO

Waterloo, ON, Canada

• Awarded for a perfect score on this computer science competition

DECA Hospitality and Tourism Section Regional Qualifier

February 2014

DECA

Toronto, ON, Canada

- Qualified for the national competition
- Developed communication skills and the ability to deliver compelling speeches

Projects

Active SLAM with Deep Reinforcement Learning &

January 2025 - April 2025

REINFORCEMENT LEARNING, COMPUTER VISION, DEEP LEARNING

- · Built an Active SLAM system for autonomous navigation using ROS2, Gazebo, SLAM Toolbox, and PIC4RL on a Clearpath Jackal robot.
- Designed a novel reward function with logarithmic scaling, improving DRL training speed by over 50%.
- Implemented and benchmarked state-of-the-art RL algorithms (PPO, SAC), achieving faster convergence and superior exploration with SAC.
 Demo &

Neural Network Digit Classification &

January 2021 - April 2021

Python, Neural Networks

- Designed and implemented a Neural Network model in Python to correctly classify handwritten digits, using the MNIST dataset
- · Gained an in-depth understanding of Neural Networks by programming the linear perceptrons and connections from scratch
- · Experimented with loss functions, hidden layers, and activation functions, to achieve peak accuracy performance of 97% on the test dataset

Presidential Speech Efficacy Prediction &

September 2020 - December 2020

Machine Learning models (SVM, Neural Network, Random Forest, kNN, Bayesion), Excel, KNIME

- Applied Data Analytics concepts like clustering and prediction to predict the efficacy of presidential candidate speeches with 94.6% accuracy
- Performed clustering using PCA, DBSCAN, and k-means, and visualized data in Excel; investigated accuracy using Bayesian, k-Nearest Neighbour, Neural Networks, Random Forests, and Support Vector Machines models in Jupyter Notebook and KNIME
- Determined key targets for writing compelling speeches, such as top 10 words, and investigated the role of deception in winning debates

Tetris Game January 2015 - May 2015

JAVA, ABSTRACT WINDOW TOOLKIT API, OBJECT-ORIENTED PROGRAMMING

· Developed an interactive Tetris game, using object-oriented programming in Java, double-buffering, and the Java AWT API to render the GUI

Volunteer Experience

Bit-by-bit Computer Science Camp Volunteer

WESTERN UNIVERSITY London, ON, Canada

• Taught programming through LEGO Mindstorms to children, from beginner to advanced sections

ProVita Orphanage Volunteer

Valea Plopului, Romania

2019 - Present

2014

- Helped build new houses to expand accommodation
- Organized music workshops and sports activities for the children
- Acted and translated subtitles for promotional videos