Alexandre Boutot

J +1 (506) 588-2493

■ alexandreboutot@icloud.com

 github.com/TDC28 in linkedin.com/in/alexandreboutot

Professional Skills

Languages: Python, MATLAB, TypeScript, JavaScript, VBA, Racket

Technologies/Frameworks: NumPy, SciPy, SymPy, Qiskit, D-Wave Ocean, Pennylane, Pandas

Developper Tools: Neovim, Jupyter, MacOS (UNIX), Git, Github, Raspberry Pi

Soft skills: Problem solving, Teamwork, Adaptability, Communication

Education

· University of Waterloo

Honours BSc in Mathematical Physics, Computing Minor

2023 - 2028 (Expected)

CGPA: 90%

Future Roles

• Research Assistant

Institute for Quantum Computing, University of Waterloo

January - April 2025 Waterloo, ON

Work Experience

• Senior Coordinator

May - September 2024

Shediac Tennis Club

Shediac, NB

- Supervised employees at the Shediac Tennis Club, maintained strong employee relationships.
- Built Python tools to automate employee tasks.
- Helped scale the nonprofit organization by 100+ members by working on the club's new website.

· Physics and Mathematics Tutor

École Polyvalente Louis-J.-Robichaud

January - June 2023

Shediac, NB

- Developed **customized lesson plans** to meet individual student needs.
- Evaluated student progress and provided feedback to help them achieve academic goals.
- Improved average academic performance in mathematics and physics of students by 20%.

Projects

• Qalendar 🗘 | D-Wave Ocean, Python, React, TypeScript

An optimized calendar generator using quantum annealing.

- Engineered Python classes to manage a quadratic unconstrained binary optimization problem for the calendar.
- Designed methods for adding events and specifying preferences, enabling optimized calendar generation.
- Used data processing to generate user-friendly calendar outputs, elevating the user experience and functionality.

• QuViz 🗘 | Matplotlib, Python, Qiskit, Tkinter

Neutral atom quantum computer compilation visualization tool.

- Engineered a visualization platform that allows users to input quantum circuits via a GUI or QASM code.
- Visualized quantum circuits on a neutral atom quantum computer, demonstrating atom transport.
- Presented QuViz to researchers, showcasing its applications in neutral atom quantum computing and promoting collaborative discussions on its applications.

• COCSheetBot (7) | MS Excel, OpenPyXL, Python, VBA

Discord bot that uses Clash of Clans API to rank players in a clan via spreadsheets.

- Created spreadsheet template with 50,000+ formulas to automate player rankings and streamline data analysis.
- Engineered a bot to dynamically generate complex spreadsheets using real-time API data, reducing errors by 15%.
- Improved overall productivity by 65% by automating manual data processing tasks.

Achievements

• Qiskit Global Summer School 2024 Quantum Excellence	2024
• QRISE 2024 QuEra challenge Winning project (QuViz)	2024
• MIT iQuHack 2024 IonQ online challenge 5th place	2024
• IBM Quantum Explorer 2023 Advanced certificate	2023