# Nic Bolton

131 Grant Avenue, Windsor, ON N8N 2X7 | bolton21@uwindsor.ca | (519) 817-6511 | bolst.github.io

## **EDUCATION**

Master of Science in Applied Computing University of Toronto, Toronto,

Sep 2025 - Dec 2026

ON

Bachelor of Science in Physics and Computer Science University of

Sep 2020 - Apr 2025

Windsor, Windsor, ON

# RESEARCH EXPERIENCE

Research Assistant | Wayne State University, Detroit, MI

May 2022 - Dec 2024

- $\bullet$  Developed program CISSCO with Java and C++ to quantify magnetic moments of microbleeds, supervised by Dr. Yu-Chung Cheng
- Implemented various algorithms to calculate quantities such as field distributions, microbleed volume, and noise

Research Assistant | University of Windsor, Windsor, ON

May 2024 - Aug 2024

- Explored theoretical High-Harmonic Generation in crystals using computational modelling and numerical methods, supervised by Dr. Jeff Rau and Dr. Chitra Rangan
- Generated datasets based on physical models and computationally solved the time-dependent Schrödinger equation using Python in Jupyter Notebooks

Research Assistant | University of Windsor, Windsor, ON

Dec 2022 - Apr 2024

- Contributed to Python code employing Principal Component Analysis and Neural Networks to identify elements from bacterial spectra, supervised by Dr. Steven Rehse
- · Achieved an 83% reduction in program runtime through data preprocessing optimization

# PROFESSIONAL EXPERIENCE

**Software Developer** | Case FMS, Lakeshore, ON

May 2023 - Present

- Designed and implemented full-stack CRM application to replace Salesforce, saving over \$250000 in annual licensing fees
- Optimized PostgreSQL queries resulting in 40% improvement of page load time in production .NET application

Teaching Assistant | University of Windsor, Windsor, ON

Sep 2022 – Dec 2024

- Instructed and graded weekly labs (Introductory Physics I/II)
- Assisted students with assignments and learning C++ techniques (Advanced Object Oriented System Design Using C++)

Freelance Web Development | Self-employed, Windsor, ON

Sep 2023 – Aug 2024

- Constructed various web sites and applications for local companies
- Collaborated directly with company representatives to identify design requirements

## **PROJECTS**

Bolton Cup boltoncup.ca

- Organized hockey tournament with 90+ players and multiple sponsorships, reaching over 100k users on social media
- Built web app for streamlining player registrations along with viewing live draft, game results, and player statistics
- Created desktop application for scorekeepers to push game events in real-time to Postgres database
- Tools: C#, .NET, Postgres, Stripe

Exo Explorer bolst.github.io/ExoExplorer

• Web application to visualize characterizable exoplanets found in the NASA Exoplanet Archive

- Project constructed over two days for the NASA Space Apps Challenge, placed third out of fifteen teams
- Tools: Three.js, Python, Bootstrap

# Classical Simulation of a Quantum Algorithm for Breaking the Factoring Problem

- Developing capstone project involving quantum computing and cryptography, supervised by Dr. Shaoquan Jiang
- Project involves a classical implementation of Shor's algorithm to demonstrate how it can break cryptosystems such as RSA and EIGamal

## **POSTERS**

- Rehse S et al., **Bolton N**, (Rehse Lab). *Detection of Bacteria in Blood using Laser-Induced Breakdown Spectroscopy*. 2024 CAP Congress, Western University, London, ON. May 2024
- Rehse S et al., **Bolton N**, (Rehse Lab). *Diagnosing Bacterial Urinary Tract Infections Using Laser-Induced Breakdown Spectroscopy*. 2024 CAP Congress, Western University, London, ON. May 2024
- Rehse S et al., **Bolton N**, (Rehse Lab). *Toward the development of a rapid diagnostic test for bacterial meningitis using laser-induced breakdown spectroscopy*. 2024 CAP Congress, Western University, London, ON. May 2024

## TECHNICAL SKILLS

- Programming Languages: C, C++, C#, Java, Python, SQL
- Frameworks/Libraries: .NET, Flask, Matplotlib, Numba, NumPy, Pandas, SciPy
- Technologies: Azure, Docker, Excel, Git, Jupyter, N8N, PostgreSQL, Postman, Supabase, Visual Studio

## **EXTRACURRICULARS**

## Lakeshore Canadiens Jr. C Hockey Team

Nov 2022 - May 2024

- · Committed approximately 25 hours per week to practices, games, and travel while maintaining full course load
- 2024 Schmalz Cup champions