

# Ian Wang

[ianwang.dev](http://ianwang.dev) | [i62wang@uwaterloo.ca](mailto:i62wang@uwaterloo.ca) | [linkedin.com/in/ianwang3](https://www.linkedin.com/in/ianwang3) | [github.com/rootrc](https://github.com/rootrc)

## EDUCATION

### University of Waterloo

Bachelor of Applied Science, Computer Engineering, GPA: 3.95

Sep 2025 – May 2030 (Expected)

Waterloo, ON

## TECHNICAL SKILLS

**Programming Languages:** Python, Java, C/C++, C#, JavaScript, TypeScript, HTML, CSS, SQL, LaTeX

**Frameworks/Libraries:** React, Tailwind CSS, Node.js, Express, PostgreSQL, NumPy, Matplotlib

**Tools:** Git, Vite, VS Code, Vercel, Render, Unity

## PROJECTS

<b>Graph Benchmarking</b>    <i>TypeScript, React, Tailwind CSS, Node.js, Express, PostgreSQL</i>	Jan 2026 – Present
<ul style="list-style-type: none"><li>Built a full-stack React, TypeScript, Tailwind CSS application to enable real-time graph algorithm execution</li><li>Implemented live algorithm execution streaming with Express and PostgreSQL; deployed via Vercel and Render</li><li>Benchmarked 5 core graph algorithms, collecting and analyzing performance metrics for comparative evaluation</li><li>Developed interactive real-time visualizations to animate step-by-step algorithm state transitions for user insight</li></ul>	
<b>Hospital Delirium Detector</b>    <i>HTML, CSS, JavaScript, Node.js, Express</i>	Oct 2025 – Nov 2025
<ul style="list-style-type: none"><li>Co-developed PRISM, a real-time wearable system for continuous delirium monitoring in clinical environments</li><li>Developed an IoT data pipeline to ingest, process, and store live ESP32 sensor data with 100% data integrity</li><li>Architected robust async live and playback systems, enabling seamless real-time and historical data visualization</li><li>Constructed a dashboard for real-time data visualization and hardware control, guiding informed decision-making</li></ul>	
<b>Continent Procedural Generator</b>    <i>Python, NumPy, Matplotlib, Tkinter</i>	Oct 2025
<ul style="list-style-type: none"><li>Built a procedural continent generator in Python using Simplex noise, producing diverse, coherent 2D worlds</li><li>Implemented biome classification, artifact removal, heuristic town placement, and D8 flow to enhance realism</li><li>Designed a GUI for customizing generation parameters and dynamic display of labelled maps with Matplotlib</li></ul>	
<b>LyX Previewer</b>    <i>Python, Tkinter</i>	July 2025 – Sep 2025
<ul style="list-style-type: none"><li>Partnered to build LyX Previewer, a Python GUI application that retrieves LyX files from Google Drive, converts them to HTML, and seamlessly renders output to a web browser, eliminating manual conversion for file previewing</li><li>Created user-friendly UI and engineered a LyX-to-HTML converter, ensuring a stable and reliable application</li></ul>	
<b>Java Swing Roguelike Game</b>    <i>Java, Swing (Java)</i>	Apr 2024 – Jan 2025
<ul style="list-style-type: none"><li>Created a dynamic, procedurally generated game in Java Swing, authoring 10,000+ lines of object-oriented code</li><li>Optimized performance using cached pathfinding, shadowcasting, and particle systems, enabling smooth gameplay</li><li>Engineered procedural generation with visually applied simplex noise, creating dynamic environments and textures</li></ul>	

## EXPERIENCE

### Firmware Team Member

Sep 2025 – Present

Waterloo, ON

Waterloo Midnight Sun Group

- Designed embedded C firmware on STM32 for a high-voltage battery charger, ensuring reliable system operation
- Implemented multi-state LED driver, button manager, and rotary encoder driver to facilitate user interaction
- Built, tested, and optimized embedded systems for solar-powered vehicle applications in a multidisciplinary team

### Teaching Assistant

Sep 2024 – Jun 2025

Markham, ON

TTmath

- Communicated complex math concepts clearly to 15+ students, fostering understanding and engagement

## AWARDS

### Canadian Computing Olympiad (CCO) | Bronze Medalist

May 2024

- Ranked top 0.7% nationally (27/3,947) for advanced problem-solving in algorithms and data structures

### Canadian Mathematical Olympiad (CMO) | National Qualifier

Mar 2025

- Ranked top 1.1% nationally (70/6,300) for exceptional mathematical reasoning and quick problem-solving skills