# Arthur Bright

## EDUCATION

#### University of Waterloo

 ${
m Sept}\ 2021$  -  ${
m Apr}\ 2026$ 

Candidate for Bachelor of Computer Science

GPA: 4.0/4.0

- 99.3% faculty average, taking advanced-level math/CS courses
- Top 200 (global) in Putnam Math Competition
- One of 10 Mathematics National Scholarship Recipients in Canada

## WORK EXPERIENCE

#### Jane Street - Software Engineer Intern

May 2024 - Aug 2024

- Fixed income desk: Developed service to automate negotiations with third parties, simplifying trading workflows
- Core platform team: Upgraded resource control system in internal workload orchestration system using kernellevel features, providing accurate resource accounting and restrictions

# Bloomberg L.P. - Software Engineer Intern

Aug 2023 - Dec 2023

- Researched semantic graph storage methods and pathfinding algorithm performance on semantic graphs
- Developed service to handle graph queries with caching, allowing semantic searches of financial data with significantly reduced response time

## Questrade - Software Engineer Intern

Jan 2023 - Apr 2023

- Developed new API endpoints for a market data microservice using **Nest.js**, allowing users to make batch requests of security data from listing exchanges and improving request efficiency by **150**%
- Implemented data **preprocessing** and safety checks to prevent microservice errors/outages, ensuring that **real-time** market data is always accurate

#### Imagine Communications - Backend Developer

May 2022 - Aug 2022

- Developed a robust HTTP client in .NET for communicating with Amazon S3 cloud storage, abstracting file transfers into simple asynchronous function calls
- Optimized PostgreSQL database connections by strategically pruning idle connections

#### PROJECTS

## Multipiano (7)

Realtime multiplayer piano app; key presses are synchronized across multiple clients. Supports transposing, private rooms, and input customization. Created with Node.js + Socket.io

#### Spectral 😱

Neural network that identifies musical chords from audio samples via spectrogram. Built on **Python + Tensorflow/Keras** 

## Hotspot 😱

Crowd-sourced web app that tracks COVID-19 spread on a heatmap. Made with Node.js, React, MongoDB, and Google Maps API. Winner at GarudaHacks 2020

## SKILLS

Languages: C++, Python, Java, OCaml, C#, JS/TS, HTML/CSS Technologies: Git/Hg, Node.js, .NET, HTTP, Express, Socket, VS

#### Hobbies & Interests

Music arrangement · Bouldering · Math/Computing contests · Singing in the shower