

# Riley Gavigan

519-854-6886 | rileygav@hotmail.com | linkedin.com/in/rgavigan | github.com/rgavigan | UK & CA Citizen

## EDUCATION

### University of Waterloo

*Master of Mathematics, Computer Science*

May 2024 – August 2025

Waterloo, ON

- **Research:** Scientific Computation (Symbolic Computation Lab)

### Western University

*Bachelor of Science, Computer Science*

September 2020 – April 2024

London, ON

- **GPA:** 3.91/4.00 (90%)
- **Research:** Deep Learning (Bioinformatics Lab)
- **Relevant Coursework:** Analysis of Algorithms, Artificial Intelligence, Computer Organization & Architecture, Parallel & Distributed Computing, Machine Learning, Operating Systems, Statistics, Theory of Computation

## EXPERIENCE

### Amazon

*Incoming Software Engineer Intern*

May 2024 – August 2024

Toronto, ON

### Amazon

*Software Engineer Intern*

May 2023 – August 2023

Toronto, ON

- Designed and developed a full-stack application using React, TypeScript, and Java; optimizing auditing processes and minimizing on-call software engineer efforts for global supply chain cost algorithms
- Enhanced service capabilities with meticulously secured APIs, integral to daily operations across several teams
- Implemented vital features (i.e. permalinks, pagination) and cached search results for superior performance
- Ensured CI/CD compliance through robust front/back-end integration testing, reducing deployment errors
- Made impactful code reviews, driving a 90% performance boost by implementing caching in a key service
- Leveraged AWS CDK for automated, scalable deployment of AWS services across multiple regions

### Ramsey Lake Partners

*Private Equity Analyst Intern*

September 2021 – April 2022

Toronto, ON

- Performed comprehensive analysis of financial statements and revenue sources to evaluate potential SaaS investments, generating over 200 high-quality investment opportunities for the firm
- Developed Excel VBA macros to automate the collection and analysis of financial data, reducing sourcing time

## PROJECTS AND RESEARCH

### *E-Score Analysis* | *Machine Learning, Python, PyTorch, Transformers*

- Proposed research to gain insight into cosine similarity results and protein embedding vector performance
- Derived insight from research to fine-tune T5 with LoRA and improve performance for *E*-score alignment
- Analyzed differences between embeddings produced by various transformer models (i.e. T5, BERT)

### *Chess* | *C++, SQL, Nginx, EC2, VPC*

- Developed full-stack chess application with a Wt front-end, C++ chess logic back-end, and an SQLite database
- Automated deployment of an Nginx server running on a CDK-managed EC2 instance with TLS encryption

### *Campus Maps* | *Java*

- Created a full-stack desktop Swing application for navigating any provided set of maps and building floor plans
- Developed POI favouriting, searching, editing, and toggling; user management; and Weather API integration

### *Pinterest Shop* | *JavaScript, React, Node.js, Redux, MongoDB*

- Built a full-stack e-commerce clone application with React and Node.js, allowing users to shop for Pinterest pins
- Integrated Express.js REST APIs with MongoDB to store and manage products, user logins, and orders
- Ensured seamless application flow by effectively managing HTTP requests and updates with Redux

## TECHNICAL SKILLS

**Languages:** Java, TypeScript, JavaScript, C, C++, Python, R, Scheme, Bash

**Libraries/Frameworks:** React, Node.js, Express, PyTorch, TensorFlow, Transformers, NumPy, Caffeine

**Testing:** Jest, React Testing Library, Mockito, Google Guice, Nightwatch.js, JUnit, TestNG, Pytest

**Tools:** Amazon Web Services, Microsoft Azure, MongoDB, SQLite, Docker, Git, Jupyter