

# Ian Korovinsky

289-879-9641 | [ikorovin@uwaterloo.ca](mailto:ikorovin@uwaterloo.ca) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### University of Waterloo

Waterloo, ON

*Bachelor of Software Engineering, Cumulative GPA: 3.879*

*September 2023 - Present*

- University of Waterloo Youth and Innovation Project National Advisory Council Member (2022 - Present)
- Former Cybersecurity Club President, Waterloo Blockchain Director of Events, and Eigenspace Fellow

## TECHNICAL SKILLS

**Awards:** 10x Hackathon Winner, \$430,000+ in Scholarship Offers, Governor General's Academic Medal

**Coding Languages:** Python, JavaScript/Typescript, C++, SQL, HTML/CSS, C, C#, Java, Solidity

**Frameworks:** FastAPI, PyTorch, LangChain, Next.js, Node.js, Tailwind CSS, Flask, Django, Apache Solr, Prisma

**Developer Tools:** Docker, AWS (EC2, Lambda, S3, DynamoDB, Sagemaker), GCP, Azure, Figma, Jenkins, Git

## EXPERIENCE

### Bloomberg

January 2025 - Present

*Software Engineering Intern - Asset Management Compliance AI*

*New York City, NY*

- Implementing an **AI agent-based recommendation engine**, aiming for a **30% increase in search accuracy**
- Fine-tuning a **RoBERTa model** using **PyTorch** and **Transformers** for a multi-class classification problem
- Researching the performance of **logistic regression**, **support vector machine (SVM)**, and **KNN models** using **scikit-learn**, **Bayesian search**, and **nested cross-validation techniques**

### Sibli

October 2024 - November 2024

*Software Engineer - Mentat*

*Toronto, ON*

- Improved computational speed by **500%** by redesigning a **C# ETL data-parsing pipeline** in **Python**, utilizing **SQLAlchemy** for data storage and **openpyxl** for extracting data from Excel spreadsheets
- Contributed to **5 graph algorithms** in **Neo4j (Cypher)** and **Python**, enabling the extraction of **algebraic and topological relationships** between datapoints in financial models

### Bloomberg

May 2024 - August 2024

*Software Engineering Intern - Asset Management Compliance AI*

*New York City, NY*

- Developed a **semantic search service** powering compliance search workflows serving **1,600+ clients** across **5 cross-org products** in **10 languages**, leveraging **JavaScript**, **Python**, and **Apache Solr**
- Designed an **NLP-based structured data extraction framework** using **LLMs** and **ReAct agents** to support automated compliance rule generation from user search inputs
- Co-organized a **two-week testing summit** for **60+ engineers** and increased coverage across **14 projects**

### Hack the North

March 2024 - Present

*Co-Director & Logistics Organizer - Leadership & Logistics*

*Waterloo, ON*

- Leading a team of **45+ organizers** to successfully host Canada's largest hackathon for **1000+ hackers**
- Coordinated **200+ mentors** and 1:1 project coaches, which contributed to **235 projects** in **36 hours**
- Organized **20+ workshops and panels** focused on full-stack software development, attended by **83% of hackers**

### Responsibili

July 2023 - September 2023

*Data Science Intern - Data Science Platform*

*Toronto, ON*

- Achieved **\$49,000+ in savings per year** by creating **ETL data pipelines** to aggregate corporate data from **1M+ companies** from international business registries using **Python** and **SERP**
- Developed **web-scraping tools** for data collection using **Selenium**, **BeautifulSoup4**, and **reverse proxies**

## PROJECTS

**Axiom** | *Next.js, Typescript, Y.js, Socket.io, Express, SQLite, Prisma*



- Developed a **custom programming language editor** for University of Waterloo's **SE212 logic course**
- Implemented **advanced Monaco Editor features** such as **syntax highlighting**, **code completion**, and **reference lookups**, enhancing user experience for logic rule-based programming
- Engineered a **real-time collaboration system** using **Express**, **Socket.io**, **Y.js**, and **SQLite**, enabling **live presence tracking** and **collaborative editing** for group projects
- Deployed the editor on university servers as a course resource for **130+ Software Engineering students**