Ian Korovinsky

289-879-9641 | <u>ikorovin@uwaterloo.ca</u> | <u>LinkedIn</u> | <u>GitHub</u> | Portfolio

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Software Engineering, Cumulative GPA: 3.879

September 2023 - Present

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

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

Thrive Capital

September 2025 - Present

Software Engineering Intern - Product and Engineering

New York City, NY

- Built an internal operating system for 70+ investors, integrating AI-driven automation workflows with Temporal and Next.js, and semantic search for transcripts with AWS S3 and Turbopuffer
- Developed data pipelines using Snowflake, Cube, Neon (Postgres), Python, Prisma, and Dagster

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
- Broke a world record, organized the inaugural Waterloo Tech Week, and launched a \$2K microgrants program

Bloomberg

January 2025 - April 2025

Software Engineering Intern - Buy-Side Compliance AI

New York City, NY

- Optimized recommendation accuracy for 1,600+ clients by fine-tuning a text classification model using PyTorch and Transformers for a 700+ class problem, while contributing to three internal ML libraries
- Integrated advanced features into the **semantic search framework** from my previous internship, which was used as a similarity search service for a **text-to-BDD test generator** deployed to **9,000+ engineers**

Sibli

October 2024 - November 2024

Software Engineering Intern - Mentat

Toronto, ON

- Improved computational speed by 500% by redesigning and rewriting 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 written in Neo4j (Cypher) and Python, enabling the extraction of algebraic and topological relationships between datapoints in financial models

Bloomberg

May 2024 - August 2024

 $Software\ Engineering\ Intern$ - $Buy\mbox{-}Side\ Compliance\ AI$

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 **Langchain** and **ReAct agents** to support automated compliance rule generation from user search inputs

Responsibli

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

PROJECTS

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

જ

- Developed a custom programming language editor for University of Waterloo's SE212 logic course
- Implemented advanced Monaco Editor features such as code completion and reference lookups
- Engineered a real-time collaboration system using Express, Socket.io, Y.js, and SQLite
- Deployed the editor on university servers as a course resource for 130+ Software Engineering students