Adi Karkera

a2karker@uwaterloo.ca | linkedin.com/in/adi | github.com/adi | adikarkera.com

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Mathematics in Statistics and Computational Math

Sept. 2023 - May 2027

EXPERIENCE

Cybersecurity Intern

May 2025 – Present

Royal Bank of Canada

Toronto, ON

- Redesigned and enhanced an internal risk dashboard using SQL and Tableau to improve risk visibility and support data-driven decision-making across the security team
- Developed scripts and automated tools to monitor application security, streamline compliance checks, and remediate vulnerabilities across a wide application portfolio
- Collaborated with cross-functional teams to identify, document and remediate security risks in accordance with federal and industry security standards

Security Engineer Intern

Jan 2025 – Apr 2025

Hatch

Mississauga, ON

- Engineered a Python-based automation framework to standardize and accelerate the deployment and configuration of safety infrastructure across global Hatch environments, thereby reducing implementation times by 80%
- Conducted internal penetration tests and elveraged automated vulnerability scanners, to identify misconfigurations and CVEs, leading to a 12% reduction in attack surface exposure
- Monitored and analyzed security logs using SIEM tools to detect suspicious activity, resulting in the early identification and mitigation of a critical vulnerability

App Developer Intern

Jun 2022 - Aug 2022

OurWaveHub

Toronto, ON

- Architected a mobile application framework focused on health issue diagnosis using Swift and Xcode
- Led project planning and scheduling, coordinating tasks and timelines through workshops and team projects
- Risk management and problem-solving during development, ensuring successful delivery of app features

PROJECTS

Pokedéx | Python, TensorFlow, OpenCV, Pandas, Numpy

- Developed a Pokémon identifier using AI to classify and retrieve Pokémon information from images with a classification accuracy of 73% within a ~5 second response time
- Utilized machine learning techniques such as data augmentation, transfer learning, and hyperparameter tuning to train and optimize a convolutional neural network model
- Achieved a 43% reduction in error rates by applying techniques such as model fine-tuning, cross-validation, and learning rate scheduling, ensuring higher accuracy and more reliable predictions due to iterative optimization and performance evaluation

FootyStock | Next.js, Typescript, PostgreSQL

- Designed and developed an interactive web application simulating a real-time stock market for 500+ soccer players
- Engineered a scalable backend that autmated data ingestion and processing from live sports APIs, updating player stock values in real time and supporting supporting thousands of updates per day
- Built a modern, responsive frontend with Next.js, featuring advanced data visualization (candlestick charts, leaderboards, and portfolio summaries) to enhance user engagement and retention
- Implemented algorithmic trading logic to realistically simulate market volatility, price fluctuations, and supply-demand mechanics, increasing platform realism and educational value

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, SQL, Java, TypeScript, C, Swift, Java

Frameworks & Libraries: Numpy, TensorFlow, Pandas, OpenCV, Next.js, React, Node.js

Developer Tools: Git, GitHub, SQLite, Jupyter Notebook, Figma, ServiceNow, Azure, AWS, Wireshark