

Neiloy Chaudhuri

416-316-2162 | neiloy.chaudhuri@uwaterloo.ca | [linkedin.com/in/neiloyc](https://www.linkedin.com/in/neiloyc) | github.com/neiloychaudhuri | neiloy.me

EDUCATION

University of Waterloo

Bachelor of Applied Science, Honours Management Engineering

Expected Apr. 2028

Waterloo, ON

- **Relevant Coursework:** Databases and Software Design, Intro to ML, DSA, Software Engineering Principles

EXPERIENCE

Spectrum Health Care

Data Engineer Intern

Sept. 2025 – Dec. 2025

Toronto, ON

- Built a healthcare data compliance application in **Python** and **PostgreSQL** to automate regulatory workflows, supporting **50+** internal users across multiple operational teams.
- Implemented backend data ingestion and transformation pipelines using **Pandas** and **NumPy** to process **100K+** structured and semi structured records per month with enforced schema validation.
- Automated data quality checks and compliance reporting, reducing manual review effort by 65% and decreasing data related errors by 40%.

TD Bank

Software Engineer Intern

Jan. 2025 – May 2025

Toronto, ON

- Developed and maintained internal full stack applications using **Python (FastAPI)** and **Azure SQL DB**, supporting product and engineering teams across multiple business units.
- Built backend services and data pipelines with **Python**, **SQL**, and **REST APIs** to power executive-facing dashboards, optimizing query performance and reducing data access latency by **35%**.
- Designed and automated **ETL pipelines** in **Azure Data Factory** with upstream schema validation, retry logic, and failure alerts, improving pipeline reliability to **99%** and sustaining a **95%** on time release rate.
- Supported TD Bank software operations through Tata Consultancy Services.

Kal-Polymers

Advanced Manufacturing Engineer Intern

May 2024 – Aug. 2024

Mississauga, ON

- Guided multi-disciplinary collaboration between engineering and production to reduce workflow downtime by 40 hours per week.
- Implemented Lean methodologies to optimize feature-like production pipelines, boosting output by 20%.
- Facilitated process retrospectives and iteration planning to sustain continuous improvement.

PROJECTS

ImpostorGPT | React, Node.js, Express, Tailwind CSS, Google Gemini API

Jan. 2026 – Present

- Built a full-stack web application simulating a social deduction "impostor" game, with real-time role assignment and turn-based gameplay using **React** and **Tailwind CSS**.
- Developed an **Express** backend to manage game state, player roles, and API calls for AI-generated game categories.
- Integrated **Google Gemini API** to dynamically generate word categories and hints, enhancing replayability and game variety.
- Designed a responsive multi-page UI with React Router for seamless navigation across game lobby, gameplay, and results screens.
- Configured deployment on **Vercel** with serverless backend functions, enabling fast, scalable, and accessible web gameplay across devices.

SKILLS

Programming Languages: Python, JavaScript, SQL (PostgreSQL, MySQL), R

Frameworks & Libraries: React, Node.js, Flask, Django, Pandas, PySpark

Backend & Databases: REST APIs, PostgreSQL, MongoDB (Mongoose), Supabase

Cloud & ETL Tools: Azure Databricks, Azure Data Factory

Developer Tools: Git, Docker, CI/CD (GitHub Actions), VS Code

Fundamentals: Data Structures & Algorithms, OOP, API Design, Database Design, Testing (pytest), Debugging