UJJVAL RAJPUT

J +1 647-675-0279 | ■ ujjval.rajput@mail.utoronto.ca | 🗥 ujjval.me | 🗘 UjjvalRajput | 🛅 UjjvalRajput

Education

University of Toronto

June 2026 (with **PEY Co-op**)

Honours Bachelor of Science - Computer Science and Technology, Coding, & Society

• Courses: Software Design, Systems Programming, Algorithms, Data Structures, Operating Systems. GPA: 3.49

Work Experience

Lumentum

Ottawa, ON

Software Engineering Intern - Process Automation Software

April 2025 - Aug 2025

- Part of a cross-functional team modernizing Lumentum's internal test framework used across multiple engineering projects.
- Built an internal tool using **React (TypeScript)**, **Rust**, and **Tauri** to streamline recipe execution for operators at global Lumentum sites, integrating with backend services via **gRPC**. Enabled responsive UI performance across workflows.
- Automated CI/CD using **GitHub Actions**, integrating **Jira** and **GitHub** APIs for artifact deployment and issue tracking via **C# (.NET)**, accelerating migration from Jenkins and improving developer velocity.

Lumentum Ottawa, ON

Software Engineering Intern - Metrology

Jan 2025 – April 2025

- Contributed to Lumentum's new **metrology** product line department, supporting high-precision measurement sensors with real-time **software infrastructure**.
- Led the end-to-end design and implementation of a **multi-threaded** event-driven system in **Rust** to replace polling, drastically improving GUI responsiveness and synchronizing real-time sensor interactions with low latency.
- Deviced a real-time sensor metrics dashboard in **React (TypeScript)**, **gRPC** and **Protobuf** for live data streaming and visualization, with seamless CLI-based headless access for advanced operator workflows.
- Implemented a caching strategy to significantly accelerate the processing and rendering of **million-point cloud** datasets, improving throughput and reducing latency in high-resolution **3D visualizations**.

Concur Remote

Software Engineering Intern

July 2024 - Oct 2024

- Engineered JavaScript obfuscation techniques to enhance **SDK security**, leading to increased protection against unauthorized access and ensuring compliance with industry standards.
- Developed core **React** components for the Concur web platform, elevating UX in collaboration with the design team.

University of Toronto

Toronto, ON

FSG Leader, CSC108 - Computer Programming

Aug 2023 - Dec 2023

 Led sessions in Python, focused on data structures and algorithmic efficiency, troubleshooting, and debugging, resulting in an average grade increase of 15%.

Projects

PortaByte &

 Developed a secure, cloud-based web app to add, save, and share any files with AWS S3 and MERN Stack (Next.js, TypeScript, MongoDB), featuring JWT auth, Redux state management, and RESTful APIs tested via Postman.

Mini-Shell &

• Implemented a Unix shell in **C** with job control, signal handling, and process pipelines. Implemented command parsing, built-in commands (quit, fg, bg, jobs), using **Unix system calls**, **shell scripting (Bash)**, and **Makefile** for automation.

A-MazeMe &

 Directed a Java-based interactive maze game using MVC architecture and JavaFX tested with JUnit, enhancing user engagement. Applied design patterns, UML, Agile (Scrum), and Git throughout the SDLC.

TakeOnAl &

• Led sentiment analysis in **Python** on Al discourse across a large dataset fetched from **NYT API** and **GitHub GraphQL**. Employed **NumPy**, **Scikit-Learn**, and **NLTK** for opinion mining; visualized findings with **Matplotlib**.

Skills

Languages: C#, Python, Java, TypeScript, JavaScript, Rust, SQL, Assembly, GraphQL, Visual Basic, C **Technologies**: .NET, React.js, Node.js, Express.js, gRPC, Protobuf, MongoDB, PostgreSQL, AWS S3 **Other**: Git, SVN, Linux/Unix, Visual Studio, JetBrains, Jupyter Notebook, Docker