

PARTH PATEL

☎ 647-571-2914 [in linkedin.com/in/parth-p29](https://www.linkedin.com/in/parth-p29) [✉ parth.patel@uwaterloo.ca](mailto:parth.patel@uwaterloo.ca) github.com/parth-p29 [🏠 parthpatel.site](https://parthpatel.site)

SKILLS

Languages: Python, JavaScript, C++, SQL, HTML/CSS

Frameworks/Libraries: Flask, Node.js, Express, React, Pandas

Developer Tools: AWS, MongoDB, Azure, Heroku, Bash, Postman, Git, Bitbucket, Jira

EXPERIENCE

ODAIA Intelligence

May 2022 – Aug 2022

Software Engineer Intern

Toronto, ON

- Led the end-to-end implementation of an AWS solution to overcome Lambda size limits by migrating dependencies to **AWS S3** and **Docker** using shell scripts, resulting in deployment package sizes to be decreased by **63%**
- Optimized development efficiency for all engineers by configuring every **AWS Lambda function** to follow a serverless application framework using **AWS SAM** and **CloudFormation**, allowing lambdas to be developed and deployed locally
- Saved engineers up to **10 hours/week** in debug time by upgrading all application code and Lambda Layer dependencies to **Python 3.9** which improved the overall maintainability of the codebase
- Built an internal tool with **Python** that prevents Lambdas from timing out during table locks when reading data

Reebee

Sep 2021 – Dec 2021

Backend Software Engineer Intern

Kitchener, ON

- Reduced the time to build flyers by up to **1.5 hours** through developing a REST API with **PHP** and **MySQL** that validates and automatically populates flyers with products requested by retailers
- Automated data stream ingestion into a **Snowflake** Data Warehouse from **AWS Aurora** using **ETL scripts** to store real-time analytics from **200k+ daily users** and scale upwards during traffic spikes
- Performed **test-driven development** by writing unit tests when developing new APIs, ensuring **over 85% code coverage**

Waterloop

Sep 2021 - Dec 2021

Full Stack Developer

Waterloo, ON

- Built the backend for a recruitment service to track **100+ applicants** during hiring cycles using **Node.js** and **PostgreSQL**
- Developed API endpoints with **Node.js** and **Express** that allows blog posts to be created within the team's CMS
- Created new and modified existing integration tests with **Mocha** and **Chai** to monitor service up time

Ceridian

Jan 2021 – Apr 2021

Software Developer Intern

Toronto, ON

- Streamlined the data retrieval process for **150+ engineers** by building a centralized configuration manager using **C#** and **MongoDB**, allowing every team to securely retrieve data from one place
- Decreased the loading time for monolith configuration by **90%** through implementing a retry policy with an **exponential backoff algorithm** in API calls to handle server-side failures
- Developed **authentication middle-ware** to enable safe data transfer of AppConfigs with **C#** and **JWT**

PROJECTS

Diversify (Spotify Analytics Web App) [🔗](#) | Python, Azure, Heroku, HTML/CSS, Spotify API

- Developed a web app, gaining **1k+ users**, that visualizes Spotify data, recommends music and builds playlists
- Parsed song features with **Pandas** and analyzed its sentiment using **Azure Cognitive Services** to recommend new music

PoliViews (Hack the North Project) [🔗](#) | Python, React, Azure

- Created a political search engine that shows users the ideas from each Canadian political party in a quick and easy manner
- Built a **Flask API** that consumes aggregated political data, scraped with **Beautiful Soup** and **Azure**, to display to the client

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Systems Design Engineering

Sep 2020 – Apr 2025

- **GPA/Scholarships:** 86%, Motorola Engineering Scholarship, President's Scholarship
- **Relevant Courses:** Data Structures and Algorithms, Digital Computation (C/C++), Digital Systems (Circuits/Assembly)