# Satrajit Chatterjee

🔀 satrajit314@gmail.com | 👼 wise-bit | **in** satrajit-c | 🔗 satrajit.ca

## **EDUCATION**

Joint Honours BSc in Computer Science and Mathematics CO-OP (4th Year)

University of Ottawa

September 2019 - April 2024

**GPA**: 4.0/4.0

Academic Vice-President of the uOttawa Computer Science Student Association.

#### SKILLS

Languages: Python, Java, C++, GoLang, Javascript, HTML/CSS, Ruby, R, PostgreSQL, Bash, Elixir, C#, Common Lisp, OCaml Frameworks & Tools: Node.js, Docker, Kubernetes, Git, Spring Boot, React, Angular (Typescript), Next.js, Firebase, Redis, NumPy, Pandas, Scikit-learn, OpenCV, AWS (S3, ECS, Lambda), GCP, Flutter, Android, Linux, Jira, Unity, Apache Sling, d3

## **EXPERIENCE**

## **Intact Financial Corporation -** Al Backend Developer

September 2022 - December 2022

Toronto, ON, Canada

- Developed an automated insurance fault detection testing algorithm in Python that uses graph model generation for the AI Claims Rules Engine question flow manager, trained using question sets forming a decision with attributes of a claim, with test cases generated through dynamic graph traversal.
- Integrated GitLab with Jira reports for CI/CD and concurrent deployment of 2 million automated tests using pytest.
- Utilized OpenAPI API classes for response assertion against payloads with 95% test coverage, automated using Bash.
- Applied design patterns like facades, adapters and factories to design algorithms, reducing execution time by 53%.

## **RBC Royal Bank of Canada -** SRE Software Developer

January 2022 - April 2022

Toronto, ON, Canada

- Developed a tool to analyze SLI log data using supervised learning and predict service error budget with 80% accuracy.
- Implemented employee portfolio of internal SRE services by generating GraphQL endpoints using ElasticSearch and **PostgreSQL** queries, with upgraded queries that improved data access time by 40%.
- Created interactive service dependency graphs in React using d3, React Flow and MUI with adaptive node generation and positioning, with designed flow-based interactive prototypes using Figma and LucidChart.
- Deployed 90% of project resources using containers on OpenShift and Helios.

## uOttawa Engineering Outreach - Full-Stack Software Developer

May 2020 - December 2021

Ottawa, ON, Canada

- Developed a frontend session management interface in Typescript, Angular, SCSS and Bootstrap, designed with Figma.
- Built over 30 REST API endpoints in Spring Boot with Java servlets and JSON schemas, tested using Postman, and wrote **GoLang** scripts to log execution stats.
- Optimized testing suite with 60% reduced stack execution time, migrating tests from Selenium to Protractor & Cypress.
- Enhanced API responses by improving PostgreSQL queries, speeding up endpoint services and batch calls by 90%.
- Deployed services in AWS with S3 buckets for storage and ECS for Docker deployments, and CI/CD using Travis CI.

### **PROJECTS**

**WorryNote** - Javascript, Node.js, React, Firebase

• Versatile study app with pomodoro timer, and notes stored using local accounts and cloud storage with CRUD features.

KaratAI - Python, Flask, OpenCV, React.is, Express.is, Adobe XD

• Posture recognition using mapping of real-time video frame processing and a scoring system to train users in Karate.

**g3po** - Python, Scikit-learn, Pandas, Jupyter

Experimental algorithm to analyze sequenced DNA from biological viruses and predict symptoms in a human host.

## **ACCOMPLISHMENTS**

- Chancellor's Scholarship recipient for academic excellence.
- Researched and presented a talk at the 2022 Canadian Undergraduate Mathematics Conference on: A functional programming approach to mathematical analysis.