

# Kyle Jang

647-627-6033 | [jang\\_kyle@yahoo.ca](mailto:jang_kyle@yahoo.ca) | [kylej692.github.io](https://kylej692.github.io) | [github.com/kylej692](https://github.com/kylej692)

## EDUCATION

---

### University of Toronto

*HBSc in Computer Science, Minor in Statistics*

Toronto, ON

*Sep. 2017 – Apr. 2022*

## EXPERIENCE

---

### Software Engineer

July 2022 – Present

*Capital One*

*Toronto, ON*

- Refactored Java Spring Boot micro-services running in EC2 instances, leading to a more efficient creation of hundreds of thousands of credit cards
- Migrated the micro-services from EC2 to Lambda, reducing the monthly cost by hundreds of dollars while maintaining the same level of service
- Implemented a parquet file parser that was integrated into Lambda, allowing for the processing of thousands of customer records
- Developed Cucumber ATDDs for Java Spring Boot micro-services, improving the efficiency of software testing by 50%

### Software Engineering Intern

May 2021 – Aug. 2021

*Capital One*

*Toronto, ON*

- Led the development of a user-friendly self-service portal using Node.js and React.js, streamlining the test account creation process and increasing team efficiency
- Utilized EC2 and Elastic Load Balancing to build a scalable and highly available cloud infrastructure for the self-service portal
- Created a CI/CD pipeline for the self-service portal using Jenkins and Docker, enabling the team to release new features and bug fixes rapidly

### Software Developer in Test

May 2020 – Apr. 2021

*Caseware International Inc.*

*Toronto, ON*

- Developed Python scripts that automated the creation of test files, reducing the time needed for test data preparation from hours to minutes
- Developed JavaScript and JMeter scripts to carry out load testing for API endpoints which helped identify major performance issues
- Created Java scripts that automated UI testing that cut testing time down by 60%

## PROJECTS

---

### Workout Journal

May 2020 – Dec. 2020

- Developed a workout journal app using Node.js, React Native, and local MongoDB that lets users log their workouts and track their progress
- Features include an add workout function, a rest timer, and a chart to track progress

## TECHNICAL SKILLS

---

**Languages:** Java, Python, JavaScript, HTML, CSS, SQL

**Frameworks:** React Native, RESTful, React.js, Java Spring Boot

**Technologies:** MySQL, MongoDB, Git, Jira, IntelliJ, Node.js, AWS (EC2, Elastic Load Balancer, Lambda), Jenkins, Docker