

Michelle Kee

Email: michelle.kee@mail.utoronto.ca | Phone: 647-282-8826 | LinkedIn: </in/mkee> | GitHub: </tokibun>

Summary of Skills

Languages: Java, C, Python, C#, Groovy, TypeScript, JavaScript, HTML, CSS, GraphQL, Swift

Databases: MongoDB, Neo4J

Frameworks: Angular, React, Spring, Bootstrap, Bulma, Mockito, Quick, Nimble

Technology: Docker, Git, Node.js, Spring, Jenkins, Fastlane, Gradle

- ❖ Experienced with software design and software development life cycle through university courses and team projects
- ❖ Strong analytical skills developed through solving complex mathematical and programming problems to create efficient solutions
- ❖ Exceptional organizational skills in designing projects by using UML diagrams or CRC cards to have a clear plan of program structure

Education

UNIVERSITY OF TORONTO | HONOURS BACHELOR OF SCIENCE | 2018-2022

- ❖ Specialist (Co-op) Computer Science – Software Engineering Stream
- ❖ Entrance Scholarship of value \$1500 (Sept 2018)

Relevant Projects

PINTOS | JANUARY 2021 - APRIL 2021

- ❖ Added support for kernel threads, user programs, virtual memory, and file system to the open-source operating system PintOS

TOKIBUN.GITHUB.IO | MARCH 2020

- ❖ Self-taught Angular, TypeScript, HTML/CSS, Bulma to create a personal portfolio website

Work Experience

SOFTWARE DEVELOPER | CIBC | MAY - AUGUST 2021

- ❖ Used Test Driven Development process and pair programming to develop Android and iOS applications
- ❖ Familiar with tools such as Mockito, Quick, and Nimble for testing applications
- ❖ Work with a variety of other technologies such as Fastlane and Jenkins for CI/CD pipeline

APPLICATION DEVELOPER | CIBC | JANUARY - JUNE 2020

- ❖ Developed Groovy scripts independently to automate processes within Jira Service Desk using Scriptrunner plugin
- ❖ Assisted in designing a modified workflow for PSBT Intake Management Team to better track intakes using Jira Service Desk
- ❖ Attended weekly meetings and demos to ensure implemented scripts and workflow satisfies the team's needs