

King Lai

LinkedIn: [/in/kinglai23](#) · Website: [kingylai.com](#) · Email: king.lai@mail.utoronto.ca
GitHub: [KingLai23](#) · Phone: 647-247-3898

Education

University of Toronto Scarborough

2019 – present

Honours Bachelor of Science, Computer Science, Co-op

Fall 2019 to Summer 2021 Dean's List – 3.80/4.00 CGPA

Tools/Technologies

Languages: Java, Python, C, Shell, Bash, JavaScript, Ruby, SQL, HTML, CSS

Other: Neo4j, MongoDB, React, Git, SVN, Jira, Agile Methodology, VS Debugger, Linux, Adobe Photoshop

Personal Projects

Puzzle – Minecraft Server Administrator

05/2020 – present

- Developed software to run a Minecraft server which can start, stop, restore, backup, and manage multiple worlds.
- Automatically executes daily backups, as well as long term backups once a week, where the world files are stored locally and on a remote SVN repository.
- The software includes a command line version written in Bash for the Linux terminal, and a web option written with React, where the backend implements the RESTful API using Spring Boot in Java. The RESTful API runs the server scripts remotely, and is deployed using Heroku, and the web app is hosted using Google Firebase.

Fortnite Analytics Web Application

12/2020 – present

- Developed a web app with React to display the Fortnite statistics of a given player.
- The backend implements RESTful API endpoints with Spring Boot Microservices in Java, which retrieves Fortnite player data from fortniteapi.io and organizes it appropriately in a JSON body format.
- The microservice is deployed using Heroku, and the web app is hosted with Google Firebase.

Academic Projects

SportCred Web Application

09/2020 – 12/2020

- Developed a web application with a team following the Agile methodology to track the analytical skills of users in basketball through online quizzes, debates, game predications, and a public discussion forum.
- Designed with an MVC software design pattern, it uses React on the frontend, and Neo4j DB on the backend.
- Implemented various database queries on the backend and created sections of the website with React, making HTTP requests to RESTful API endpoints using Axios.

Experience

Software QA / Software Developer Co-op – Rakuten Kobo Inc.

05/2021– 12/2021

- Thoroughly tested and debugged .NET software using Jenkins to practice continuous integration and to build code changes linked through GitHub and attended daily release meetings to push code into the main code base.
- Developed software in C# and SCSS to address user reported bugs and wrote SQL scripts to apply configuration changes to the main website.
- Debugged and resolved intermittent UI test failures written with Ruby using Allure Report.
- Worked in an Agile Environment using JIRA and attended daily stand-ups to discuss work progress, as well as a retrospective meeting and worked as a team to come up with solutions to our concerns.

Awards and Achievements

Toronto Team Table Tennis City Champion (Team Captain)

2017, 2018, and 2019

AY Jackson Secondary School – Jr. and Sr. Jazz Ensemble Soloist

2017 - 2019

Royal Conservatory of Music Gr.8 Piano Certification, *First Class Honours w/ Distinction*

2015