Rick Lan

C: 647-507-1539 | E-mail: ricklan blue@hotmail.com | Website: https://ricklan.github.io/website/

EDUCATION

University of Toronto

2017 - 2022

- Specializing in Software Engineering, HB.Sc. Candidate
- GPA: 3.41

SKILLS

Languages: Python, Java, PHP, HTML, JavaScript, CSS

Frameworks/Tools: Jira, Git, Django, Flask, React, Vue, Node.js, Laravel, Redis, Unix, PostgreSQL, MongoDB,

Socket.io

EXPERIENCE

Teaching Assistant (CSCC43 - Introduction to Databases)

September 2021 - December 2021

University of Toronto - Scarborough

- Collaborated with other teaching assistants and professors to create a learning friendly environment for a class of 150
- Taught Relational Algebra, SQL, ER Diagrams and Database Design to a tutorial of 35
- Assisted professor with assignment evaluations and creating assessments and supplementary lecture notes

Fullstack Web Developer (Co-op)

May 2021 - December 2021

Public Services and Procurement Canada - Toronto

- Designed a financial reporting template using Vue, Laravel, and Microsoft SQL Server achieving a 75% reduction in submission time for clients
- Overhauled several websites by refactoring their codebase to make it more readable, modular and efficient, improving response times by 30%
- Spearheaded the initiative to update my team's internal documentation, create a **Git** guide and teach **web development** and **SQL** to other interns, accelerating training duration by 25%

L2 IT Analyst (Co-op)

May 2019 - January 2020

TD Canada Trust - Toronto

- Worked in a fast paced environment to provide support for web applications run on Unix servers, improving uptime to 95%
- Key point of communication with multiple teams to minimize deployment efforts to under 8 hours for new features
- Led the initiative to create a holistic training and documentation package for new team members, reducing onboarding time by close to 50%
- Implemented a **Python** library to automate labour intensive tasks, increasing my team's productivity by over 50%

PROJECTS

Konnect (https://konnec.me/)

April - August 2021

Personal Project

- Launched Konnect, a social media app that lets users text, audio and video chat with others in a private room
- Designed the frontend using React and the backend using ExpressJS connected to a MongoDB database
- Facilitated peer to peer text, audio and video communication using **PeerJS** and room management using **Socket.io**
- Deployed on AWS, using NGINX as a reverse proxy, Docker to containerize the frontend and backend, and Redis
 to cache sessions