

University of Waterloo - 3A Computer Science

□ (519) 729 0288 | ■ k24ding@uwaterloo.ca | ★ tacticaltofu.github.io | ☑ github.com/tacticaltofu | ☐ linkedin.com/in/ding-kevin/

Skills_

Languages Python, JavaScript, C++, C, SQL, HTML/CSS

Frameworks/Libraries Flask, React, Redux, Node.js, Express, Jest

Tools/Technologies PostgreSQL, MongoDB, Snowflake, Docker, Postman, Selenium, Netlify, Heroku, JIRA, Git

Experience

Snapcommerce (previously Snaptravel)

Toronto, ON

SOFTWARE ENGINEER INTERN

Sept 2021 - Dec 2021

- Developed core features for a new digital wallet service using Python, Flask, PostgreSQL, and Protocol Buffers
- Built endpoints for third-party provider webhooks to support 20+ real-time push notifications
- Created 6 data syncs using **Hightouch**, **dbt**, and **Snowflake** to segment users based on activity history
- Integrated Finicity and TokenEx APIs into existing user flows to detect fraud and ensure application security
- · Improved application monitoring by 30%, logging key events to Amplitude, Datadog, and Slack

The Co-operators Group Ltd.

Kitchener, ON

FULL STACK SOFTWARE DEVELOPER INTERN

Jan 2021 - Apr 2021

- Redesigned an internal server migration and currency tracking web portal in a small **Agile** team, using **React/Redux** on the front-end, with **Node.js**, **Express**, and **MongoDB** on the back-end
- Improved application performance by refactoring to use server-side pagination, reducing load times by 80%
- · Created a request manager to ensure asynchronous API calls returned responses in a predictable order
- Developed and maintained unit tests using Jest, Enzyme, and SuperTest

SAP Canada Inc. Waterloo, ON

QUALITY ENGINEERING AUTOMATION DEVELOPER INTERN

May 2020 - Aug 2020

- Developed and maintained automation test cases for SAP HANA Cockpit and HRTT using Python and Selenium
- Reviewed automation test results for failures and logged related issues to JIRA and the Quality Management System (QMS)
- Developed a Chrome extension to add client side functionality to QMS, speeding up the automation verification process

Projects_

MangaStack GitHub ☑

Web based comic reader for the MangaDex API with 40,000+ lifetime page views

Feb 2021 - Jul 2021

- Designed and developed a responsive, mobile first single page application using React/Redux and Material-UI
- Created custom hooks for data fetching to easily adapt to breaking changes in the external API
- Implemented and optimized **full text searching** of over **50,000** comic entries in **PostgreSQL**, reducing average execution time from over **5 seconds** to less than **100ms**
- Achieved over 300 daily users in May and June 2021

Weddit GitHub ☑

News aggregation and discussion website very similar to Reddit with 80+ stars on GitHub

Mar 2021 - May 2021

- Developed a Reddit clone using React/Redux, Chakra UI, Node.js, Express, and PostgreSQL
- Created a recursive React tree component to support nested comments and conversation threading
- Increased code reuse and cohesion by using a separate reducer to handle loading and error states
- Designed a **PostgreSQL** database schema for storing posts, comments/replies, and upvotes

Education

University of Waterloo

Waterloo, ON

Sept 2019 - Present

CANDIDATE FOR BACHELOR OF COMPUTER SCIENCE

- Cumulative Average: 90%, Major Average: 92%, GPA: 3.9/4.0
- Recipient of the Waterloo County Entrance Scholarship (\$4000) & President's Scholarship (\$2000)