Kevin Ding

UNIVERSITY OF WATERLOO - 3B COMPUTER SCIENCE

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

Skills_

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

Frameworks/Libraries Flask, React, Redux, Next.js, Node.js, Express.js, Nest.js, tRPC, Apollo, GraphQL, Jest **Tools/Technologies** PostgreSQL, MongoDB, Snowflake, Docker, Postman, Selenium, Netlify, Heroku, JIRA, Git

Education

University of Waterloo Waterloo, ON

BACHELOR OF COMPUTER SCIENCE

Sept 2019 - Present

• Average: 91%, Major Average: 92%, GPA: 3.92/4.0

• Recipient of the Waterloo County Entrance Scholarship (\$4000) & President's Scholarship (\$2000)

Experience _____

Newfront San Francisco, CA

SOFTWARE ENGINEER INTERN

Jan 2023 - Apr 2023

- · Created an invoice templating feature using React, tRPC, and Nest.js, enabling the migration of 1,500+ client accounts
- Designed a system to support the billing of end-insureds from a parent account, saving 450+ days of labor annually
- Developed a mechanism to prevent the overbilling of policies, speeding up the invoicing workflow by 25%
- Investigated and resolved **55%** of outstanding issues for a new feature used to automate the **1,100+** hour per month manual process of creating installment plans, enabling a successful company-wide launch

Gem San Francisco, CA

SOFTWARE ENGINEER INTERN

May 2022 - Aug 2022

- Engineered a feature that automatically segments job candidates based on form responses using React, Apollo, GraphQL, and Python, helping to secure a client generating over \$300,000 in ARR
- Designed a data model to persist routing logs using **SQLAlchemy** and **PostgreSQL**, providing analytics for **1,100+** forms
- Built a system to auto-populate candidate profiles using form data, increasing profile completeness by 30%
- Developed full stack features for a microsite builder used to make landing pages with 30,000+ views

Super (previously Snapcommerce)

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 supporting over 20 real-time push notifications, working with third-party provider webhooks
- Created data syncs using Hightouch, dbt, and Snowflake to segment users based on activity history
- · Improved application monitoring by 30%, logging key events to Amplitude, Datadog, and Slack

The Co-operators Kitchener, ON

FULL STACK SOFTWARE DEVELOPER INTERN

Jan 2021 - Apr 2021

- Redesigned an internal web portal in a small Agile team using React/Redux, Node.js, Express, and MongoDB
- Improved application performance by refactoring to use server-side pagination, reducing load times by 80%
- Developed unit tests using Jest, Enzyme, and SuperTest to increase code coverage by 40%

SAP Waterloo, ON

QUALITY ENGINEERING AUTOMATION DEVELOPER INTERN

May 2020 - Aug 2020

- Built a Chrome extension that shaved off 30 minutes from the automation review process every day
- Developed and maintained automation test cases for SAP HANA Cockpit and HRTT using Python and Selenium

Projects_____

MangaStack

GitHub 🛂

Web based manga reader with 40,000+ lifetime page views, built using React/Redux

Feb 2021 - Jul 2021

- Achieved **over 300 daily users** in May and June 2021
- 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**

Weddit GitHub ☑

Reddit clone with 150+ stars on GitHub, built using React/Redux, Express, and PostgreSQL

Mar 2021 - May 2021

• Created a recursive **React tree component** to support nested comments and conversation threading