

Kevin Ding

UNIVERSITY OF WATERLOO - 3B COMPUTER SCIENCE

☎ (519) 729 0288 | ✉ k24ding@uwaterloo.ca | 🏠 tacticaltofu.github.io | 🐙 github.com/tacticaltofu | 💼 linkedin.com/in/ding-kevin/

Skills

Languages	Python, JavaScript, TypeScript, HTML/CSS, SQL, C++, C
Frameworks/Libraries	Flask, React, Redux, Node.js, Express, Apollo, GraphQL, Jest
Tools/Technologies	PostgreSQL, MongoDB, Snowflake, Docker, Postman, Selenium, Netlify, Heroku, JIRA, Git

Education

University of Waterloo

BACHELOR OF COMPUTER SCIENCE

Waterloo, ON

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

SOFTWARE ENGINEER INTERN (ONGOING)

San Francisco, CA

Jan 2023 - Apr 2023

- Building a modern insurance brokerage

Gem

SOFTWARE ENGINEER INTERN

San Francisco, CA

May 2022 - Aug 2022

- Built and launched full stack form features to **1,200+** client companies using **React, Apollo, GraphQL**, and **Python**
- Engineered 'Forms Response Routing', a feature that enables customers to automatically segment candidates based on form submissions, helping to secure a deal generating **over \$300,000** in ARR
- Developed a proof-of-concept **landing page builder** used by the go-to-market team in product demos

Super (previously Snapcommerce)

SOFTWARE ENGINEER INTERN

Toronto, ON

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

FULL STACK SOFTWARE DEVELOPER INTERN

Kitchener, ON

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

QUALITY ENGINEERING AUTOMATION DEVELOPER INTERN

Waterloo, ON

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

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

GitHub 

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

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

GitHub 

Mar 2021 - May 2021

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