

Scott Kenning

Victoria, BC
skenning128@gmail.com
778 922-1009
<https://github.com/Scott-Kenning>

Relevant Skills and Achievements:

- Experience with HTML/CSS/JS, ReactJS, Redux, Tailwind, Next.JS, Remix.Run
- Experience with Jest, Cypress, Selenium
- Experience with Ruby on Rails, C, Python, Java, Junit, GraphQL and Google Firebase
- Agile/Scrum experience both as team lead and team member
- Continued learning outside of school through online coding bootcamps and individual projects

Work Experience

Software Engineer Intern in Test

PolicyMe

9/2022 - 12/2022

- Updated outdated Cypress and Jest tests for policyme.com
- Worked with business team to create and implement test cases for new Critical Illness Insurance product
- Integrated new tests with CircleCI
- Added automated test integration with Slack
- Updated Python server code and React testing website to improve usability and functionality
- Created documentation for all tests, including tutorials on how to set up and run testing suites
- Improved scripts/documentation/test quality allowing other developers to create and maintain tests and removing the need for future testing interns

Full Stack Developer Co-op

Ruboss

1/2022 - 4/2022

- Implemented several features including subscriptions and “Community Edition” on leanpub.com
- Improved usability and error handling for Paypal checkouts, resulting in a 15% increase in Paypal conversion rate
- Developed and implemented smoke tests for front end of website with Selenium, performed manual testing
- Performed various bug fixes across both front and back end of website
- Internationalized large sections of website
- Documented all work, including creating Wiki pages giving detailed instructions on how to use certain parts of Leanpub for future co-op students
- Participated in weekly code reviews

Retail Member

Glenwood Meats

5/2021 - 8/2021

- Provided front line customer service in person and over the phone
- Took and filled product orders, wrapped and sorted product, maintained inventory

Server

Cherish at Central Park (retirement residence)

8/2019 – 4/2021

- Provided exceptional customer service and work professionally with other staff and management
- Eagerly took on new tasks and challenges including creation of more efficient seating plans, training new staff, and regularly providing suggestions in staff meetings

Projects

Study Space Finder - Team Lead

VikeLabs

5/2022-Present

- Developing a website showing available classrooms at UVic enabling students to find open study spaces
- Leading a team of 4, organizing zoom meetings, delegating tasks and using JIRA for project management
- React/Typescript/CSS/FastAPI
- Currently in progress, see at <https://github.com/scott-kenning/StudySpaceFinder>

Education

Completion of 2nd Year Software Engineering

University of Victoria

8/2022

Front End Engineering Career Path

Codecademy

2021

Graduation with Honours

Belmont High School

2016