





Samantha Tran

github.com/samantha-tran 
sam@samantha-tran.com 
linkedin.com/in/ohreki 
0435048288 

I am a third-year software engineering student looking for an internship to gain experience in a real-world environment.

Skills

- VIM, Visual Studio Code, IntelliJ
- Git
- Java
- Python
- HTML5, CSS
- C

Projects

2021

Personal Website / samantha-tran.com

- Learnt about importance of accessibility and platform compatibility of web design.
- Written in HTML and CSS and deployed on Amazon S3.

Pinterest Web Scraper / github.com/samantha-tran/pinterest-collage-maker

- Written in Python using Selenium Library
- Scraps images from Pinterest board and outputs an optimised collage of images

Experience

NOVEMBER 2017 – CURRENT

Deli Clerk / Coles, Southport

Worked in a small team to fill stock and maintain a clean workplace, all whilst following food safety standards. Communicated with team members when problems arose and delegated tasks to ensure work was completed to a high standard.

Education

UNIVERSITY OF QUEENSLAND, BRISBANE

B. Software Engineering (Expected Graduation: Dec 2023)

Notable Courses:

Programming in the Large: Practiced OO concepts, exception handling and writing unit tests.

Software Processes: Exposed to requirements engineering and software processes such as Scrum and Agile.

Design Computing Studio 2 – Testing & Evaluation: Learnt to code in a large team of 20+ students, deploying deliverables in sprints. Worked with tools such as Jenkins, Git and SonarQube to ensure deployment of good quality code.

Design Computing Studio 3 – Proposal: Learnt to conduct and apply research to iteratively improve a solution. Worked closely with dementia researchers to gain feedback and knowledge on proposal.

Computer Networks I: Introduced to networking concepts and practiced communication protocols with programs written in python.