Samantha Tran

4th Year Software Engineering Student

J 0435 048 288

samantha.tran@uq.net.au

samantha-tran.com

github.com/samantha-tran

Education

The University of Queensland

Bachelor of Engineering (Honours)

Jan. 2019 - Current

Expected Grad: Summer 2023

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript, SQL, VB.Net, C#, Haskell Developer Tools: VS Code, Visual Studio, Git, IntelliJ, Adobe Illustrator

Frameworks: React.js, Tailwindcss, Vue.js

Experience

Products for Industry

Nov 2021 – Current

Software Engineer Intern

Brisbane, QLD

- Developed in-house windows application using VB.Net and C# to automate and streamline processes which were previous completely manually.
- Performed data fixes on databases through SQL queries
- Wrote SQL triggers on the database of a highly used application, to perform validation and ensure data integrity as well as restrict users from performing certain tasks
- Developed an informative website on Microsoft Sharepoint using HTML, CSS, Javascript
- Created an analytic dashboard on Microsoft Power Bi using data obtained through SQL queries on a database

Coles
Deli Clerk

Nov 2017 – March 2022
Gold Coast. QLD

• Learnt to work under pressure during times of high customer traffic, all whilst maintaining a clean work space and following food safety standards

• Communicated with team members when problems arose and delegated tasks to ensure work was completed at a high standard

Projects

Pinterest Board Collager 🗹 | Python, Selenium, PILLOW

October 2021

- Python program to scrape images from a Pinterest board and output an optimised collage of said images
- Utilised Selenium to automate login and bypass pinterest's lazy loading and restricted viewing for non-signed in users

Group Project: Seedlings.site 🗹 | Vue.js, Inertia.js, Laravel, Tailwindcss

November 2021

- Mock website/forum for parents with children experiencing mental health issues to book virtual appointments with specialists, and to seek advice from other parents
- Primarily worked on front-end development as well as graphics design
- Interacted with stakeholders throughout development, to identify and iteratively implement features that
 meet their needs

Relevant Coursework

- Algorithms & Data Structures
- The Software Process
- Relational Database Systems
- Programming in the Large
- Computer System Principles & Programming
- Compilers & Interpreters
- Human Computer Interaction
- Computer Networks I
- Functional Programming
- Information Web Systems