

COMPUTER SCIENCE · CASUAL ACADEMIC · UNIVERSITY OF NEW SOUTH WALES

Sydney, New South Wales, Australia

■ edward.qian48@gmail.com | 😭 edwardqian.vercel.app | 🖸 jedwed

Education

University of New South Wales (UNSW)

Sydney, AU

Feb. 2021 - Dec. 2024

• Distinction Grade, 83 WAM

University Experience

BACHELOR OF SCIENCE (COMPUTER SCIENCE)

University of New South Wales (UNSW)

Sydney, AU

CASUAL ACADEMIC Sep. 2022 - Present

Tutor for Software Engineering Fundamentals (COMP1531)
Teaching classes of 20+ students Git, JavaScript, dynamic and static verification, HTTP servers and verification

UNSW Computer Science and Engineering Society (CSESoc)

Sydney, AU

Jan. 2022 - Present

Structs.sh Project Director, Member

- Leading team of 11 members alongside 2 co-leads to build a new iteration of the project
- An application for compiling, debugging and visualising arbitrary user C code
- Designing the software architecture including an interface with GDB via a Python API server, a force-directed graph visualiser using d3-force

Training Program Lead May 2022 - Dec. 2022

- Taught a group of 3 trainees about the MERN stack (MongoDB, Express, React, Node)
- · Guided the group to build and showcase a full-stack application for users to create profiles and share their interests
- Source code hosted at GitHub, website deployed at https://identifun.onrender.com/

Technical Skills

LanguagesPython, Java, C, Shell, SQL, JavaScript/TypeScript, HTML, CSSTechnologiesReact.js, Express.js, Node.js, MongoDB, Jest, Flask, Psycopg2

Dev Tools Unix/Linux, Git, Docker

Projects.

Website ♀ GitHub

• Redesigned the User Interface of the website to be more accessible and intuitive using Figma, React and Material UI

• Improved and created new visualisations for Binary Search Trees and Sorting Algorithms using SVG.js to assist learning of data structures

WEBSITE

GGitHub

- Built a website interface with GCC using React.js and Tailwind CSS
- Created an Express API route to run GCC as a subprocess to compile user code and send program output as the response
- Deployed the API using a Docker Container with Node and GCC installed

BitNurture

Browser Extension QGitHub

- Built a browser extension for a password manager using React.js and Material UI
- · Created backend Python Flask API routes to allow users to authenticate as well as create, edit and retrieve vaults
- Securely encrypted user vaults using an AES key derived from the user's master password, allowing sensitive data to be communicated safely over an unencrypted connection