# Tim Zhang

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#### **EDUCATION**

## University of New South Wales (UNSW)

3<sup>rd</sup> year student – Bachelor of Engineering (Software).

February 2019 - Present

Weighted Average Mean: 90.857 (High Distinction).

**Graduating Dec 2022** 

- Academic awards:
  - Faculty of Engineering Dean's Award (2020) for being in the top 25 highest performing 1<sup>st</sup> & 2<sup>nd</sup> year students in the School of Engineering.
  - Atlassian 1st place prize for Data Structures and Algorithms out of 429 students.
  - Academic Awards Achievement (AAA) university scholarship.
- Project Team Leader for an educational data structures and algorithms visualiser project in Computer Science & Engineering Society subcommittee (CSESoc).

## **WORK EXPERIENCE**

### University of New South Wales - Academic Tutor

June 2020 - May 2021

Taught tutorial classes for Data Structures and Algorithms (COMP2521) for 3 semesters.

- Delivered 8 hours of tutorial classes and lab demonstrations per week.
- Volunteered extra hours to support students in online help sessions and course forums.
- Achieved a student satisfaction rating of 5.89/6.00.

#### **PERSONAL PROJECTS**

- Tactile-DS an interactive data structure and algorithm visualiser
- data-structures.xyz/

- Coded a collection of interactive data structures and algorithms from scratch in C/C++.
- Wrote Shell and Perl 5 scripts for automatically generating and applying Makefiles in a large C codebase.
- Developed an interactive CLI using Ruby.
- Galactic-Ed an intelligent educational platform for Autistic children

galactic-ed.xyz/

- Currently working for the 'Autism Awareness' charity organisation in a team of 4 to develop a full-stack educational web application that tailors a curriculum for young children using a recommendation engine.
- Achieved 1st place out of 37 other teams across Australia in Accenture's 'Hack for Good' Hackathon.
- Utilised React with Next.js to build the frontend interface for the user dashboard, lesson environments, data visualization graphics and course pages.
- O Used Flask with MongoDB to implement an API for authentication, user analytics and recommendations.
- Techsuite a full-stack social networking app for developers

techsuite.dev/

- Developed a real-time direct messaging and private group messaging system using web sockets.
- Used Flask to serve endpoints for friendship management, profile personalisation and messaging.
- Built a responsive frontend interface with React and Bootstrap 4.
- Designed and implemented relational database schemas for PostgreSQL.
- Integrated external APIs such as Google, GitHub and HackerNews' APIs for authentication and displaying trending open-source projects and articles.
- Cosmica a cross-platform sci-fi strategy game

tymotex.github.io/Cosmica/

- Developed an open-source cross-platform strategy game using C# with the Unity Scripting API and published it on Google Play.
- Gained experience in object-oriented system design, event-driven programming, UI design, animations and performance optimisation.
- Sold the game to a mobile game publisher in May 2021.

#### **SKILLS**

- Proficient: C, Python, JavaScript, Node.js, React, Gatsby, Shell scripting
- Familiar: Java, C#, MongoDB, PostgreSQL, Git, SCSS, jQuery, Flask, Express, Perl 5, PyTorch