**Cliff Feng**

+61 456206421 | email: fxd19991206@gamil.com | [LinkedIn](https://linkedin.com/in/xxxxxx)

**Education**

Master of Computing and Innovation University of Adelaide (2022.09 – 2024.07)

GPA: 5.91/7

Bachelor of Software Engineering(Honours) University of South Australia (2020.09 – 2022.07)

GPA: 5,5/7

Bachelor of Computer Science Xi'an University of Architecture and Technology (2018.9 - 2020.7)

GPA:3.81/5

**Project Experience**

**1.Gradescope Multitool Development**

*03.2024 – 07.2024*

*Adelaide, SA*

Description: Collaborative university project to build a web application enhancing the Gradescope platform for educators and students.

Technologies: Python, NumPy, Pandas

-Collaborated with a diverse team of classmates to implement key features for grading workflows using React and Node.js.

-Acted as a communication bridge between team members, ensuring everyone was aligned on project goals and timelines.

-Assisted less experienced teammates in troubleshooting and learning core development concepts, fostering a supportive team environment.

-Organized weekly progress reviews to identify bottlenecks and adjust the team’s workload for improved efficiency.

**2.Adelaide Festival Promotional Application**

*07.2020 – 02.2021*

*Adelaide, SA*

Description: University group project to develop a mobile app promoting Adelaide Festival events, enhancing accessibility and user engagement.

Technologies: Swift, Xcode

-Worked with teammates to add the Adelaide Festival API to the app, showing real-time event details like venues and schedules.

-Tested the app with classmates, collected their feedback, and made changes to improve how easy it was to use.

-Helped the team stay organized by making sure everyone understood their tasks and kept the project on track.

**Volunteer experience**

**English Teaching Assistant**

*12.2018 – 01.2019*

*Xi'an Children's Welfare Institute | Xi'an, Shaanxi Province, China*

Description: Assisted children in an orphanage to improve their English language skills, focusing on oral and written communication.

-Conducted English classes tailored to the needs of children, emphasizing interactive and practical learning.

-Provided one-on-one tutoring to support children with English homework and address individual learning challenges.

-Lived on-site for a month, building meaningful relationships with the children and gaining a deep understanding of their daily lives and challenges.

**Skills**

Tech Skills: C++, Java, Python, C#, HTML, CSS, JavaScript, R, Swift, Spring Boot, MySQL, SQL, DynamoDB

Certificate: AWS Cloud Practitioner (Foundational), Google’s Data Analysis Certificate course

Tools: AWS, Netlify, Git, Unity, Figma

**Reference**