# Kevin Cai

(+61) 487 718 926 | Sydney, AU | kevin.cai1028@gmail.com | kevincai.me | github.com/Kevin-Cai-dev

#### EDUCATION

#### University of Sydney

Sydney, NSW

Bachelor of Advanced Computing (Honours)

Feb. 2019 - Present

- WAM: 81.2
- Major(s): Software Development/Computer Science
- Related Coursework: Data Structures and Algorithms, Object Oriented Programming, Agile Programming, Data Science
- INFO1110: Introduction to Programming Class Mentor
- Dalyell Scholar

## James Ruse Agricultural High School

Carlingford, NSW

Graduated 2018 | ATAR: 99.45

Feb. 2013 - Sept 2018

#### EXPERIENCE

#### Primary School Tutor

Jan 2019 – Jun 2021

Pennant Hills, NSW

- Pre-Uni New College
  - Actively volunteered to stand in for other tutors to ensure classes could be run smoothly
  - Connected and worked alongside other tutors
  - Clearly communicated with parents to ensure student progress was monitored correctly
  - Managed and taught various skill/year levels

# PROJECTS

# Discord Voice Channel Monitoring Bot | GitHub

Jun 2021 – Present

- Developed a Discord Bot to alert subscribed members of new activity in voice channels
- Utilised Discord API to manage permissions and notifications
- Implemented a command handler to process user commands
- Incorporated environment variables for authentication
- Built using Node.js

#### Portfolio Website | GitHub

Jul 2021 - Present

- Developed a website to practice the usage of front-end technologies
- Integrated dynamic content loading using GraphQL
- Built using React, Gatsby, Javascript, CSS, GraphQL

Vending Machine Aug 2020 – Sept 2020

- Created a vending machine program implemented using Agile software development for a university project
- Incorporated Scrum methods, agile technologies such as Jenkins, and CI/CD practices
- Integrated persistent database management with GUI interfaces
- Built using Java, Jenkins, SQLite, JUnit, GitHub

JXServer May  $2020 - Jun\ 2020$ 

- Constructed a networking server for a university project to relay information to clients in response to data requests
- Implemented scalable I/O event notification mechanisms to handle multiple client connections
- Optimised performance by integrating multi-threaded functionality alongside multiplexing
- Placed top 5 in the cohort for speed performance
- Built using C

## TECHNICAL SKILLS

Proficient: Java, Python, C

Familiar: LaTeX, JavaScript, Node.js, SQL

Basic: R, HTML, CSS

Technologies: Git, VS Code, React, Gradle, JUnit, Jenkins, PostgreSQL, Unix, JavaFX, Jupyter Notebook