

provided upon request_ craigrusselltiu@gmail.com_ craigrusselltiu.github.io/website_ *** github.com/craigrusselltiu_ () linkedin.com/in/craig-tiu in

profile_ A passionate coder with contagious enthusiasm and a high drive to learn, adapt, and succeed.

experience_ The University of Sydney_ [LINK] Full Stack Developer

Aug 2020 - Dec 2020

- Developed for a university course an online dating web app with a team
- Implemented viewing and updating user profiles via RESTful URL design
- Wrote code to handle account deletion and updating the MySQL database accordingly
- Technologies: Spring Boot, MySQL, Apache Tomcat, Apache Maven, Hibernate, Git

The Westmead Institute for Medical Research_ Software Developer

Dec 2019 - Feb 2020

- Designed, implemented, and delivered a medical application with a research partner
- Researched and implemented machine learning models, e.g. logistic regression, SVM
- Developed a data pipeline that extracts volumetric features from the tumours
- Technologies: Python, PyTorch, SciPy, Tkinter, Python Unittest

James An College_ Student Tutor

Jan 2018 - Dec 2019

- Tutored primary school students for their selective high school placement tests
- Taught regular primary classes, improving JAC MES test averages by 20%
- Coached high school students up to HSC, including small classes and private classes
- Received 100% positive feedback from the students that I've taught

University of Sydney TechLab [LINK] Frontend Developer

Aug 2019 - Nov 2019

- Developed for a client a digital beer cellar web application with an agile team
- Designed frontend components and views for the web app using React
- Assisted in the deployment of the web app using AWS EC2
- Devised and performed acceptability and usability tests derived from user stories
- Technologies: React, TypeScript, HTML, CSS, Tailwind CSS, Bootstrap, Bitbucket

projects_ • Personal Website Portfolio [LINK]

Mar 2021

Yoshi's Island_ [LINK]

Nov 2018

education_ Bachelor of Software Engineering Honours The University of Sydney

2017 - 2020

achievements_

- ✓ Graduated high school as school captain, dux, and with principal's award
- Maintained distinction average WAM throughout university degree

knowledge_

Languages: Python, Java, C, C++, C#, SQL, HTML5, CSS, JavaScript, TypeScript, Lua, R Frameworks: React, Bootstrap, Spring Boot, JUnit, Selenium

Other: MySQL, MongoDB, Neo4j, Git, GitHub, Bitbucket, AWS, Trello, Visual Studio Code

summary_

- ✓ Strong understanding of programming fundamentals, data structures, and algorithms
- ✓ Experience with machine learning, agile methodologies, and web app development
- ✓ Good grasp of object-oriented design, including SOLID, DRY, and design patterns
- Knowledge of project management, DevOps, SDLC, ITIL and UNIX/Linux environments

end