Michael Dao

Website www.mdao.site - Mobile +61 402 378 689 - Address Melbourne, Australia Email daoduymichael@gmail.com - LinkedIn /in/michaelduydao - GitHub github.com/michaeldao

Highly enthusiastic Software Engineering student with a passion for programming, Hackathon champion seeking an internship at a motivating and successful organisation.

Education - Royal Melbourne Institute of Technology (RMIT)

• Bachelor of Computer Science (BP094)

2/2017 - 7/2017

GPA: 4.0 / 4.0 (before credit transfer)

• Bachelor of Software Engineering (BP096)

6/2017 - 12/2020

- o **GPA**: 3.3 / 4.0 (not incl. BP094)
- GPA: 3.65 / 4.0 (Average across computing subjects BP094 & BP096)
- RMIT Academic transcript as of 3rd August 2018 here

Experience

Rostr - Co Founder

9/2018 - Present

o Consulting with the MCG to deliver a shift management solution

RMIT Information Technology Services - QA Tester

9/2018 - Present

- Used JSON and SoapUI gueries to test production API & backend
- Automated testing with **Selenium** and the cucumber framework
- Ohm Power Front End Intern

6/2018 - 11/2018

- Collaborated with other developers to overhaul site into KeystoneJS according to specifications
- Animated Google AdWords with HTML5 & CSS, which improved click/conversion rates
- CSIT Mentoring program Volunteer Mentor

2/2018 - 7/2018

- o Enhanced learning experience of fellow students with **Java, C, SQL** for university assignments
- Assisted students with HTML5, CSS, JavaScript, and PHP for web projects

Projects

- SBC #HackTheCity 2018 2nd place \$1000 rewarded "Most Promising Startup" from SBC
 - Created shift management app with Node.Js and React-Native for a client from spotless
- RMIT IoT+AR Hackathon 2018 2nd place \$4000 rewarded "Most Innovative Solution" from Hendry
 - o Developed smart documents with PHP & Vuforia AR for LendLease to upskill workers
- RMIT ITS Hackathon 2018 2nd place \$2000 Recruited into ITS
 - o Designed livestream app for student collaboration in lectures with a **Node.js** chatroom MVP
- Other projects
 - Self-driving car Arduino with Proximity sensor & C++ avoids obstacles as it moves
 - o Multiplayer Monster Applied Dijkstra's algorithm to Al movement in a multiplayer Java game
 - o Genetic Al Maze Generations of Al learn how to navigate a maze, visualised in Processing
 - o Invoice Generator Designed digital records in VB.net with XML records for a courier business
 - o Shop Cart Implemented Paypal sandbox with Node.js, ReactJS & Redux for a Scrum sprint

Skills

- Languages: Java, C, Python, VB.net, JavaScript, HTML5, CSS, Processing, PHP, SQL/MySQL
- Other: Node.js, React/Native, Redux, Keystone JS, Git/Version Control, XML, JSON, Agile (Kanban), Linux/Unix, BootStrap 4, Handlebars.js