Michael Dao

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

Education - Royal Melbourne Institute of Technology (RMIT) University

• Bachelor of Software Engineering (BP096)

• **GPA**: 3.2 / 4.0

2017 - 2020 (expected)

RMIT Academic transcript as of 3rd August 2018 here

Experience

ANZ Bank - Software Engineer / Cloud Engineer

2/2019 - Present

- o Enhanced CI pipelines in GCP with a versioning tool in **Go** & Google Cloud Storage libraries
- Provisioned infrastructure with terraform (laaC) scripts for non production GCP projects
- o Created custom **docker** images that works with company proxies & registries for pipelines
- Contributed to an internal open source decimal 64 library for Golang that follows the IEEE 754 -2008 standard

HIVE Rocket Team - Flight Systems

2/2019 - 6/2019

- Parsed telecommunication packet data into KML for flight trajectory visualization in python
- Prepared the inertial measurement unit in **c++** to relieve acceleration restrictions (4g to 16g)

Mystr - Co Founder / Software Engineer

7/2018 - 2/2019

- Gathered requirements & pitched plans to the MCG (Spotless) with guidance from investors
- Implemented SMS texting compatibility with Twilio for our Express.js & a MongoDB backend
- Other relevant experience
 - RMIT QA Tester Manual testing & Automated testing with Selenium
 7/2018 1/2019
 - Ohm Power Front End Intern Worked on frontend website with html & css 6/2018 11/2018
 - CSIT Mentors Student Mentor Taught students Java, C & coding practices
 2/2018 7/2018

Projects & Hackathons

- Facebook Hackathon 2019 Worked on a React JS webapp that utilizes 'wrld3d' to bring life to an interactive map where 'adventurers' go on 'quests' to find lost pets from the community.
- UNIHACK 2019 Came 7th out of 40 teams with a raspberry Pi that recognizes different recyclables with a web camera. Retrained Google ML with a stanford dataset and pictures of random trash.
- SBC #HackTheCity 2018 Came 2nd, winning \$1000 & the "Most Promising Startup" award. Solved pain point for a general manager with our shift management app built in Node.Js & React-Native.
- RMIT IoT/AR Hackathon 2018 Came 2nd, winning \$4000 & the "Most Innovative Solution" award.
 Solved training pain point, with an intelligent training module that integrates Vuforia Augmented Reality.
- RMIT ITS Hackathon 2018 Came 2nd, winning \$2000 & recruitment into RMIT with a live streaming webapp that encourages student collaboration in lectures. Used Node.js sockets for the chatroom MVP.
- Other projects
 - o **Self-driving car Arduino** car with Proximity sensor avoids obstacles as it drives forward
 - o Geo Tweet map Analysed tweets and pinpointed their location on Google Maps with python
 - Multiplayer Monster Applied Dijkstra's algorithm to the AI in a multiplayer Java game
 - o Invoice Generator Created a VB.net program with XML for a courier business during high school

Skills

- Languages: Java, C, Python, Go, VB.net, JavaScript, HTML5, CSS, PHP, SQL, Bash
- Other: Node.js, React, Redux, XML, JSON, MongoDB, Express, Flask, GCP, AWS, Git, Terraform, Docker.