Michael Dao

Email: daoduymichael@gmail.com

Phone: +61 402 378 689

Address: Melbourne, Australia LinkedIn: michaelduydao

Website: mdao.site

RMIT student (city campus) with aspirations to make it big as a full stack developer in the silicon valley. A fast learner that can adapt to the ever changing tech industry and is seeking employment where professional growth is possible.

Education

Royal Melbourne Institute of Technology

Bachelor of Computer Science - BP094

2017 - 2017

- GPA of 4.0 (out of 4.0) before credit transfer

Bachelor of Software Engineering - BP096

2017 - 2020

- GPA of 3.5 (out of 4.0)

Academic transcript as of 23rd January 2018 here.

Experience

CSIT Mentoring program

2017

Mentors are student volunteers who are knowledgeable across a broad range of computer science subjects and are quite flexible in handling groups. Students often need help with **Java** and **C** assignments, others will come in need of assistance for websites. (HTML, CSS, JavaScript, PHP).

Personal projects

2016 - Now

In my own spare time, I have worked on multiple 'passion projects'. An Image scraper was built via **python** and an invoice generator was built in **Visual Basic** for a small business, these are just a few of the projects found on my GitHub here. Arch **Linux** was installed in order to create some projects.

Checkpoint challenge

2017

An event facilitated by RMIT RISC. Worked in a multicultural team that consisted of Business analysts and Israeli students to prepare a presentation about pentesting in front of event officials. Link to event here.

Past professional experience

Nando's - Chef

2013 - 2014

- Learned how to cook for myself, a very important skill in my daily lifestyle.
- Responsible for cleaning, managing stock and ensuring food safety standards are met.

Myer Southland - Christmas casual

2015 - 2017

- Achieved upselling of additional products and insurance with customers.
- Reached hourly sales quota of \$500 within the electrical department.
- Ensured cash, credit cards and gift cards are properly handled over the point of sale (POS)