Email: daoduymichael@gmail.com

Phone: +61 402 378 689
Address: Melbourne, Australia
LinkedIn: michaelduydao
Website: mdao.site

**Michael Dao** 

RMIT student looking for work placement as required for the Software engineering work integrated learning (WIL) subject. Seeking employment within a promising tech company within melbourne or internationally.

## **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 3.3 (out of 4.0)

Academic transcript as of 3rd August 2018 here.

# **Work Experience**

## Myer Southland - Sales assistant

2015 - 2017

Professionally represented the company within the menswear and electrical department.

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

### CSIT Mentoring program - Volunteer Mentor

2018 - 2018

Acted as a volunteer mentor in the Computer Science and IT mentoring program, assisting students in programming and other core computer science skills.

- → Developed and strengthened communication, problem solving and leadership skills through the mentoring experience.
- → Supported and enhanced the learning experience of fellow students with **Java** and **C** assignments as well as **HTML**, **CSS**, **JavaScript** and **PHP** web projects.

#### Ohm Power - Frontend Developer

2017 - Ongoing

Working part time as a frontend developer at Ohm Power, a melbourne based startup that provides an energy comparison platform for homeowners looking to invest in solar energy.

- → Contributed to the front end design and progress of the html advertising campaign and the new website overhaul with the CMS system **Keystone JS**.
- → Actively engaging in non programming roles, such as assisting the marketing department to **generating new leads** and collecting survey statistical data in person.

## Past projects and involvements

RMIT LEAD recognition for contribution to student life and leadership in 2018

#### Personal projects - find it on my GitHub

In my spare time, I enjoying working on 'passion projects' at home when i'm not pursuing my hobbies.

→ Built an Image scraper via **python**, an invoice generator via **Visual Basic** for a small business, an arduino robot with **C++** and a genetic algorithm with **Processing**. I am experienced with **Linux** as it is useful for programming.

## **Proficiencies**

- C/C++
- HTML & CSS
- Python
- Java

- JavaScript
- PHP
- Git / Version Control
- Agile / Scrum

- Linux
- Visual Basic
- SQL / MySQL
- Microsoft Office