Email: daoduymichael@gmail.com

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

# Michael Dao

# Education - Royal Melbourne Institute of Technology (RMIT) University

→ Bachelor of Computer Science - BP094

02/2017 - 07/2017

◆ Cumulative GPA: 4.0 / 4.0 (before credit transfer)

→ Bachelor of Software Engineering - BP096

07/2017 - Present

Cumulative GPA: 3.3 / 4.0Graduation date: 11/2020

→ Average grade across computing subjects

◆ <u>GPA</u>: 3.65 / 4.0

♦ Weighted Average Grade: 78.75%

RMIT Academic transcript as of 3rd August 2018 here.

### **Experience**

## Myer Southland - Sales assistant

10/2015 - 01/2017

Professionally represented the sales team within the menswear and electrical department.

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

#### CSIT Mentoring program - Volunteer Mentor

03/2018 - 05/2018

Acted as a volunteer mentor in the Computer Science and IT mentoring program.

- → Educated students in programming and core computer science skills.
- → Strengthened communication, problem-solving and leadership skills via the mentoring experience.
- → Enhanced the learning experience of fellow students with Java, C, HTML, CSS, JavaScript, and PHP.

#### Ohm Power - Frontend Developer

06/2018 - Present

Working part-time at a Melbourne based startup that provides an energy comparison platform for solar.

- → Contributing to the front end of the new overhauled website with the CMS system, Keystone JS
- → Redesigning the google **HTML** ad campaigns to generate higher conversion rates.
- → Assisting the marketing department with generating leads and collecting statistical data out in the field.

## **Projects and achievements**

Personal projects - find it on my GitHub

In my spare time, I enjoy working on 'passion projects' 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 via **C++** and a genetic algorithm via **Processing**.
- → I am also experienced with **Linux** for more control and **Git** for version control within teams.

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

Checkpoint Cyber Security challenge 2017 organized by RISC

#### **Skills**

Languages: C/C++, HTML, CSS, PHP, JavaScript Java, Python, Visual Basic, SQL/MySQL, Processing.

Other: Git/Version Control, Agile/Scrum, Linux, Microsoft Office, Node.js, BootStrap, React.

# References available upon request