Austin Pham

Website: austinph.me Mobile: +61 410 133 666 Address: Melbourne, Victoria

Email: austinpha.thang@gmail.com Github: github.com/rockmanvnx6 LinkedIn: linkedin.com/in/pnt263/

Enthusiastic with all-around skills such as strong design, deep understanding in web development

EDUCATION

July 2018 – Expected 2020 RMIT University

Bachelor of Computer Science - GPA 4.0 / 4.0

July 2017 – June 2018 The University of Melbourne

Bachelor of Science - Computing and Software system - WAM 73.75

EXPERIENCE

Mar 2019 – Present Classcom – Intern – Melbourne VIC, Australia

Used Blaze framework with Meteor Javascript for online chat system.

Implemented **SCSS** for user interface.

Nov 2018 – Present MYSTR – Co-founder – Melbourne VIC, Australia

Consult with MCG (Spotless) to deliver a shift management solution. Integrated MongoDB, Express.js, Node.js, React.js and Twillio API for

SMS functionality.

Nov 2018 – Dec 2018 Startupbootcamp – Volunteer – Melbourne VIC, Australia

Assisted in the preparation and delivery of the Startupbootcamp selection

.....

day event.

PROJECTS

Recycle Pi

An motion sensing IOT solution to detect recyclable materials using **Raspberry Pi**, **Google Auto ML**, **Amazon Polly.** The device also provides a customisable dashboard using **React.js** and **Django** with **Elastic Search** for back end.

Twitter Heat-map

Visualise Tweet Data using Google Map API, Flask, Google Big Query,

AWS EC2

BitStat

Bitcoin conversion, visualisation application using **React.js**, **Chart.js**, **Google Lambda Functions**, **AWS EC2**, and **Python**.

Alcohol and Mortality correlation

Data analysis project aiming to find correlation between Alcohol and Mortality using **Python**, **Panda**, **Numpy**, **Matplotlib**, **SciPy** and **SKLearn**.

SKILLS

Operating System: MacOSX, Windows, Linux

Programs: Adobe Photoshop, Adobe Illustrator, Adobe XD Languages: HTML, CSS, SCSS, Javascript, Java, Python, C

Others: Bootstrap, JQuery, React.js, Node.js, Express.js, Chart.js, MongoDB,

Meteor

Cloud: AWS EC2, Google Cloud Function, Google BigQuery,...