Austin Pham

Web Developer. UX Designer

Address: Melbourne, Victoria Mobile: +61 410 133 666 Email: pnt26398@gmail.com

Github: github.com/rockmanvnx6 LinkedIn: linkedin.com/in/pnt263/

CAREER PROFILE

Enthusiastic with all-around skills such as strong design, deep understanding in web technology and development. Striving to become a full-stack developer at a promising tech company.

RMIT University

EDUCATION

07/2018 - present

•	•
	Bachelor of Computer Science – GPA 4.0 / 4.0
7/2017 - 6/2018	The University of Melbourne
	Bachelor of Science – Computing and Software system – WAM 73.75
RELEVANT EXPERIENCE	
11/ 2018 – present	MYSTR – Co-founder / Full-stack developer / UX designer
	Working at a startup company as one of the founders, our aim is to facilitate
	smoother rosters to our clients at the MCG (Spotless).
11/2018 - 12/2018	Startupbootcamp – Volunteer
	Ensured patrons were directed to their seats, notified startups of when they were to
	move to their next mentor and helped setup the venue.
2/2018 - 5/2018	Veggie Patch – Sandwich Vendor
	Worked under a high-pressure environment in a team whilst handling foods, money
	and dealing with customers.

PROJECTS

11/2018 HIV Hackathon #TestFestVic – One Drop – Lead Designer

Designed the team's solution, an IOT machine that dispenses HIV Testing kits to

those at risk. Worked on a **VueJS** app along with a high-fidelity mockup.

10/2018 RMIT Discord Rich Presence

A discord add-on that displays the subject status in Discord with **PYTHON**.

8/2018 – 10/2018 BITSTAT – RMIT Cloud Computing assignment – **High Distinction: 32/35**

BitStat is a Bitcoin visualization application using **ReactJS** and **ChartJS** for the frontend. For the back-end, we implemented **Google Cloud Lambda Function**, **AWS EC2**,

and **Python** to generate data in real time.

3/2018 – 5/2018 **Data processing –** *UNIMELB Assignment – High Distinction:* **25/30**

Performed data cleaning, mining on 3 different large data sets using python.

Virtualized and analyzed with different python libraries such as PANDAS, NUMPY,

MATPLOTLIB, SCIPY, SKLEARN.

CLUBS AND ACTIVITIES

2018 Design and Media Officer / Games Architect - Programming Club RMIT

2018 Member of Power Lifting Club UNIMELB

2018 Member of CSIT Club RMIT

2017 Member of MISC UNIMELB

SKILLS SUMMARY

Operating System: MacOSX, Windows, Linux

Programs: Adobe Photoshop, Adobe Illustrator, Adobe XD, MATLAB

Languages: HTML, CSS, JAVASCRIPT, JAVA, PYTHON, C, PHP, RUBY.

Others: BOOTSTRAP, JQUERY, REACTJS, NODEJS, MONGODB, EXPRESSJS, PANDAS, SKLEARN, MATPLOTLIB, SCIPY

Cloud: AWS EC2, Google Lambda Function, Google Cloud Bucket, Google Big Query.