# Eric Jiang 2/27 Bringa Avenue Camberwell VIC 3124

**(**+61) 0466577186

in https://au.linkedin.com/in/

ericjiang97 https://github.com/

☑ lorderikir

ericjiang.work@gmail.com

http://lorderikir.me/

# Experience

## Junior Software Developer (Project Lead)

eSolutions, Monash University

Dec 2016 - Present

Original Co-Founder and Current Project Lead on the monPlan Project – which is a student developed web application designed to assist students in planning their course while undertaking studies at Monash University. In this role I have:

- Worked in an Agile Environment, where I have lead scrums and retrospectives
- Developed a Python web-scraper, to scrape information off various sources of information
- Worked on a full stack environment, but mainly backend, initially in Node.js, Express and MongoDB, eventually migrating it over to Java for use in Google Datastore
- Developed the Use of Dashboard, Monitoring Services and Integrated CircleCl into the Development Workflow
- Conducted User Experience testing with test users

## Web Developer/Tech Consultant

Camberwell High School Ex-Students Society

Aug 2016 - Present

Other Experience Included: Team Member (Woolworths), Work Experience (Baker IDI Heart and Diabetes Institute)

# Education

#### Bachelor of Information Technology

Majoring in Computer Networks and Security, Minoring in Computer Science | Monash University

Feb 2016 - Present

# Volunteering

#### Faculty of Information Technology Peer Mentor

Faculty of Information Technology, Monash University

Jan 2017 - Present

#### Volunteer

Wired Monash, Monash University

Jan 2017 - Present

# **Projects**

## monPlan

https://monashunitplanner.github.io

A Course Planner for students by students. It is currently being revamped, so that students can enrol in units.

### **GeckoDM**

https://geckodm.github.io

GeckoDM is a Chrome Extension in which students can use to download their lectures via the Echo360 System

# MARIE.js

https://marie-js.github.io

A Simple, yet beautiful CPU Assembly Language simulator. Based of MARIE, it is currently used within FIT1047.

Will provide referees upon request