ERIC JIANG

SOFTWARE ENGINEER

About MonPlan

MonPlan was originally an Open Source course planning tool, until Monash University approached us and asked us if we would build the tool with them.

Over the course of two years, we have delivered various other projects and have transformed how the university fosters and grows student innovation.

MonPlan was rolled out as an Enterprise solution in October 2018, and has been incorporated within Course Advice, Course planning and key enrolment processes across the university.

EDUCATION

Bachelor of Information Technology in Computer networks and security Monash University 2016 - 2019

CONTACT

[REDACTED]

Camberwell, Victoria, Australia 3124

Email: ericjiang.work@gmail.com Phone: (+61) 0466577186

> Portfolio: <u>lorderikir.me</u> Twitter: <u>@lorderikir</u> GitHub: <u>lorderikir</u>

PROFILE

I am currently in my final year finishing my degree in Bachelor of Information Technology – Majoring in Computer networks and security at Monash University. Though my major is in Computer networks and security, I have a passion for writing code and building software.

Throughout my university course, I have founded, built a team and have developed an enterprise solution for the university – MonPlan. MonPlan is a course planning tool which is used by students and support staff at Monash University.

EXPERIENCE

MONASH UNIVERSITY | FROM DEC 2016 - PRESENT

MonPlan Founder & Technical Lead

After founding the MonPlan project as an Open Source Project back in October 2016, the university approached us and invited us to work with and roll out MonPlan across the university. As of October 2018, MonPlan has been productionised and rolled out as the official course planning tool at Monash University.

I am also the winner of the 2019 itNews Benchmark Awards – Rising Star category for my work on MonPlan.

LOCALZ | FROM DEC 2017 - FEB 2018

Software Engineer

I have completed my Summer Internship at Localz, which is a last-mile logistics solution provider. At Localz, I've worked on working on the core React Native components for use in the various apps being developed at Localz.

MONASH UNVERSITY | JUL 2016

Winter Research Program Developer

This role is part of the Winter Research Program at Monash University.

During this role, I've worked on and maintained on MARIE.js which is an open source simulator for computer architecture which is being used within FIT1047 at Monash University.

REFERENCES AVAILABLE UPON REQUEST