







EDUCATION

UNSW BEng Electrical Engineering/Bsc Computer Science 2016 – Present

St Aloysius' College High School Certificate (94.85) 2015

EXPERIENCE

Ocius Technology Software Developer JAN 2019 – Present

Marine technology research developing autonomous data gathering and gateway communications

- · Parsed industrial standard map data into a database for autonomous navigation systems using Python and PostgreSQL
- · Migrated existing JavaScript GIS implementation from ArcGIS to OpenLayers with a 3fps to 35fps increase

Textbook Ventures Technology Lead MAR 2017 – APR 2019

A student led non-profit encouraging student entrepreneurship in Australia

- · Collaborated with a team of 3 developers to build Sydney's first startup directory handling 400 entries using SQLite
- · Designed 2 event-based websites with Django, Apache, AWS, HTML, CSS, JavaScript for search engine optimization
- · Managed 4 servers' DNS records, SSL certification and AWS Load balancing for site reliability
- · Built the team's first website using WordPress CMS achieving 1500 views per month

Continuing Legal Education UNSW

Salesforce Developer

FEB 2018 - AUG 2018

Post graduate course provider for lawyers under the UNSW Law Faculty

- · Developed a Salesforce database schema containing 12 years of existing data for a new line of products
- · Implemented payment verification using OneStop Payment API, Salesforce and Drupal CMS handling 100's of monthly sale
- · Automated emails for attendance, invoicing, reminders and registration confirmation to 100's of customers every month

Ocius Technology

WordPress Developer

SEP 2017 - JAN 2019

- · Redesigned company WordPress CMS theme in PHP, CSS and HTML doubling views per month
- · Customised mass emails keeping 300 subscribers up to date with the latest company news and breakthroughs
- · Consulted directly with CEO to continually customize the website to reflect the rapidly growing company

PROJECTS

Student Resource Directory

CURRENT

- Created a web application helping students find communities and connect them with their interests through a curated database of student societies, companies, books, podcasts and talks.
- · Built in Django and SQLite

Dungeon Escape 2018

- · Collaborated with a team of 5 students using common design patterns to build a maze escape game
- · Implemented weapon equipment, consumable items for special effects and simple monster intelligence.
- · Built in Java and JavaFX

UNSWTalk 2017

- Developed a social media platform inspired by Facebook with account creation, log in verification, posting, commenting and profile pages for a web application assignment
- · Built in Flask with a file system backend

TECHNICAL SKILLS

Programming Languages: Java, Python, C, PHP, JavaScript, Assembler (Armv7, MIPS), Perl, Shell Script, C#

Frameworks: ArcGIS, OpenLayers GIS, WordPress, Django, Sqlite3, PostgreSQL, .NET, Salesforce CRM

Software: PSpice, AutoCAD, Linux Ubuntu, Git, Xilinx

References available upon request