

# ALEXANDER CRAIGH EDWARDS

## **LINKS**

Résumé

https://alexedw.com

http://alexedwards.xyz

github.com/AETech999

## **CONTACT ME**

alexedwards.xyz@gmail.com

0426 143 000

# SKILLS

Python | Javascript ES6 | HTML5 |
CSS - SASS | SQL | PHP |
VisualBasic

Tools
Unity 3D | Github | Node.js | UNIX |
Tensor Flow | Django | Wordpress

#### **EXPERIENCE**

# **Unreal VR**

May 2017 - Present | Newcastle, AU

Unreal VR is a Virtual Reality company based in Newcastle, acting as a VR Arcade and providing VR services to the corporate market.

In this role, I have acted as part of the team responsible for overseeing the daily proceedings at Unreal VR as well as leading the redesign of Unreal VR's public facing games listings website.

# Cogesic

July 2017 - Present | Newcastle, AU

Cogesic is a tech startup based at the Dantia Smart Hub creating a NodeJS based generative development platform allowing declarative specifications (YAML) to be used to generate artefacts such as code (any language), business rules, documents, and partial or full applications.

In this role, I have created template test platform which generates PDF documents from YAML specifications and Nunjucks based templates which I have used to create a variety of different document types for Cogesic

### **EDUCATION**

# St. Francis Xavier's College

2016 - Present | Newcastle, AU

# St. Pius X High School

2012 - 2015 | Newcastle, AU

# **National Computer Science School**

2017 | University of Sydney, AU

#### **AWARDS**

- O University of Newcastle Science and Information Technology Excellence Award 2016
- O Colin Doyle Honourable Mention The Mathematical Association of NSW Inc. 2016
- Academic Excellence St. Francis Xavier's College 2016
- University of Newcastle Buisness and Law Award for Legal Studies 2016
- O Australian Mathematics Competition High Distinction Senior Division 2016
- O NCSS Challenge (Advanced) 2016 High Distinction
- O UNSW Global 2015 Mathematics Distinction
- Big Science Competition 2015 High Distinction
- O Diamond Commendation Award St. Pius X Adamstown 2015

# **PROJECTS**

# **Tony Morton Photography**

http://tonymortonphotography.com/

A personal photography site built as a personal portfolio. Fully mobile responsive, automatic image compression, categories, pagination and administration area built on a custom CMS.

#### **TECHNOLOGIES USED**

- Python Django Web Framework
- HTLM5, CSS3 SASS, ECMAScript 6

#### Unreal VR

https://games.unrealvr.com.au/

A site serving as the games listings page of Unreal Virtual Reality in Newcastle. Includes effective Search Engine Optimisation and a fully responsive design.

#### **TECHNOLOGIES USED**

- Jekyll Static Templating Engine
- HTLM5, CSS3 SASS, ECMAScript 6
- Github Pages

#### **OTHER ACHIEVEMENTS**

St. Francis Xavier's College

- 1st Place Extension 2 Mathematics 2017
- ↑ 1st Place Extension 1 Mathematics 2016
- 1st Place Legal Studies 2017
- 1st Place Physics 2017
- 1st Place Software Design and Development 2017

St. Pius X High School - 2015

- → 1st Place 5.3 Mathematics
- 1st Place Information and Software Technologies
- 4th Place National Level Science and
- Engineering Challenge