

# ALEXANDER CRAIGH EDWARDS

Résumé

## **LINKS**

http://alexedwards.xyz

github.com/AETech999

### **CONTACT ME**

alexedwards.xyz@gmail.com 0426 143 000

# **SKILLS**

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

Tools

Unity 3D | Photoshop | Github | Adobe Experience Design | 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.

## Merewether United Football Club

March 2014 - May 2017 | Newcastle, AU

As a casual at the MUFC, I was responsible for managing the canteen, overseeing the duties of volunteer workers, making announcements, and ensuring the daily programme run to schedule.

## **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
- NCSS Challenge (Advanced) 2016 High Distinction
- UNSW Global 2015 Mathematics Distinction
- O 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**

- O 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

## **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