

James Ryan

james4165@hotmail.com

Mobile Ph : 0430 710 408

jamesryan.azurewebsites.net

EDUCATION AND TRAINING

- | | |
|--------------|---|
| 2009 to 2013 | Bachelor of Engineering majoring in Civil and Construction
Queensland University of Technology |
| 2005 to 2006 | Diploma of Mechanical Engineering
Moreton Institute of TAFE |

EMPLOYMENT HISTORY

- | | |
|------------------|--|
| 2013 to Nov 2015 | Graduate Engineer (Full-Time)
Real Serious Games |
|------------------|--|

Key Accomplishments :

- Use of Microsoft Excel for manipulating construction schedule data and other data
- Providing basic mockup drawings for modifications to 3D Models
- QA of software
- Programming of various tools used in the office (C#, WPF and VBA) and communicating with programmers
- General administration duties
- Communicating construction drawings to 3D modelers

- | | |
|--------------|---|
| 2011 to 2013 | Trainee Structural Engineer (Full-Time)
NBR Australia |
|--------------|---|

Key Accomplishments :

- Carried out structural design of cold-formed steel portal frame buildings and various types of residential buildings.
- Structural drafting of various commercial and industrial portal frame buildings and residential homes and associated detail drawings
- Developed in-house structural engineering software used for analysing loads and calculating bracing, member and connection requirements for portal frame buildings
- Development of 3D portal frame model and load generation software in Excel/VBA using Multiframe Automation.
- Used many different Australian Standards and product manuals
- Other duties such as general administration and document handling/organisation

2008 to 2012

Draftsman (Part-Time)

Etto Designs and Drafting

Key Accomplishments :

- Assisted with drafting work on all types of residential dwellings
- Mostly architectural drafting of floor plans, elevations, sections, site plans
- Extensively used AutoCad 2007
- Some structural drafting such as bracing and slab plans

Extra Curricular Achievements

- Winner of 2011 Boulderstone National Icons design competition
 - 1st place out of over 150 entries nation wide
 - Winning entry consisted of conceptual redesign of the Story Bridge and 700 word report
- Designed and published two Android applications on Google Play
 - “EasyBeam” a structural engineering application
 - “Where in the World”, a Google map and streetview based guessing game

Programming Skills

I have been programming on my own personal projects and at previous workplaces for almost 5 years and have experience with :

- C# and WPF
- Java for Android
- Node.js, html, sass/css, javascript and some SQL Server, Azure Websites, Angular.js and Backbone.js. Also some PHP and Laravel
- Very proficient with Microsoft Excel and VBA, and knowledge of Microsoft Word and other general office related computer skills

Interests

- Computers & Programming(Web, C#, VBA)
- Sharemarket
- Video Games
- Making guitar/electronic songs

REFEREES

Dr Greg Darcy

NBR Australia

Ph : 0421 671 454

Rod Etto

Etto Designs and Drafting

Ph : 0411 564 529

Professor Tommy Chan

Queensland University of Technology (QUT)

tommy.chan@qut.edu.au