Harvey Delaney

m https://www.harveydelaney.com 🔘 github.com/harveyd harvey@harveydelaney.com

+61 48 201 418

Skills

C#, Java, JavaScript, SQL Languages:

AngularJS, Angular 2+, React, JQuery, HTML, CSS Frontend:

.NET, .NET Core, Spring Boot, Node.js Backend:

NUnit, NSubstitute, Mocha Testing: Tools: Git, JIRA, Confluence

Experience

Current **Graduate Software Engineer**

Commonwealth Bank of Australia

- Researched, designed and implemented backend work flow system for calendaring
- Refactored and updated notification system to new business requirements.

2016 **Junior Developer**

Department of Defence

Worked on and utilising

Senior Resident 2016

Bruce Hall

- Provide pastoral care and support for over 300 students at residential college at ANU.
- Organise and facilitate multiple, large social events at the college throughout the year.
- Organised a World's Greatest Shave initiative, raising over \$5000 for charity.

2015 **Intern Software Engineer**

Commonwealth Bank of Australia

- Developed a load testing platform for a core internal CBA microservices framework.
- Developed an interactive web application for performance metrics to be displayed on.

2015 **IT Assistant**

Australian National University

Customer Service Associate 2013

Big W

Education

2013 – 2016 Australian National University

Bachelor of Software Engineering (Honours)

GPA: 6.083 | Weighted Average Mark (WAM): 76.2

Major: Information Intensive Computing | Minor: Mathematics

Projects and Achievements

3rd Year Computer Science Representative at ANU 2015

New Colombo Plan Scholar 2015 Bruce Hall Residential Scholar 2016

2014 **WordTiles** – Fast paced learning game aimed at teaching younger audience new words.

SpookEm – 2D tile based horror survival game. Written in Java, utilises pathfinding 2016

algorithms to scare the player.

(In progress) Webject – Web app made collaboratively aimed at inspiring students for extra-curricular projects.