

Riordan Pawley

Sydney, NSW 2074 ❖ 0466 841 714 ❖ riordanpawley@gmail.com ❖ www.riordanpawley.com

Web Developer | Software Engineer

- ❖ **Bachelor of Science in Games Development achieved with credit from the University of Technology Sydney.** Academic credentials are reinforced by experience gained while freelancing as a web developer
- ❖ **Strong knowledge of object-oriented programming** using C#, Java, JavaScript, CSS, HTML, C++, SQL
- ❖ **Known as a fast learner** and an excellent team player

Education

Bachelor of Science in Games Development - Credit - University of Technology Sydney

- ❖ **Final Game Project:** Developed a 3D multiplayer, shooter in a team of 7 using an agile development methodology called SCRUM
- ❖ **Course Highlights:** Web Systems, Applications Programming, Mobile Applications Development (Android)

Work

Self/Sole Trader – Full Stack Web Developer: 2017-present

- ❖ Developing fast and responsive web apps using cutting-edge technologies for companies such as Swedfan and Territory Natural Resource Management (demo at tnrm-data-demo.herokuapp.com)

MapStrategies – Director | Software Engineer | Web Developer: 2015-2017

- ❖ Used Java, JavaScript, jQuery and SQL to create elegant tools

Hex Systems – Computer Technician Contractor: 2016-present

- ❖ Configured laptops and Ubiquiti nanostations into WLANs and some stocktaking

Crust Pizza – Driver: 2013-2016

Football NSW – Referee: 2011-2012

Technology Summary

- ❖ **Programming/Languages:** JavaScript, CSS, C++, JQuery, C#, Java, MySQL, HTML
- ❖ **Design & IDE Tools:** Eclipse, Android Studio, Unity, MS Visual Studio, MS Visual Studio Code
- ❖ **Version Control System:** Git
- ❖ **Frameworks/Libraries/Modules:** node.js, express.js, mongoose.js, React, Redux

Referees

Nick Nicholas (Business Partner)
Director at The Demographers Workshop
Work PH: 0294 183 393
Email: tthedemo@bigpond.net.au

Ann Palmer
Business Manager at Territory Natural Resource Management
Mobile: 0438 881 491
Email: ann.palmer@territorynrm.org.au