REUBEN CRIMP

EDUCATION MScComputer Science (in progress) 2017 PGDipSci Computer Science, awarded with Distinction 2016 Major: Computer Science, Minor: Mathematics 2013 - 2015TECHNICAL SKILLS Proficient C, C#, Java, Swift, Python, JavaScript C++, Haskell, SQL, PHP, GLSL, LATEX Familiar Tools / Libs git, docker, opency, nltk, three.js, SDL Industry Employment Game Developer 2017 Redfox Game Studio - Auckland Worked as a programmer and technical artist developing in Unity. iOS Developer 2016 MixBit - Dunedin Worked in a small team developing AV utilities in Swift for an iOS application. Research Experience Research Assistant — Anatomy Department, University of Otago 2017 Developed software for annotating anatomical specimens, to be used for teaching. Supervised by Dr. Yusuf Cakmak. Research Project — CompSci Department, University of Otago 2015 Developed virtual-reality software for chronic stroke rehabilitation. Supervised by Dr. Steven Mills and Dr. Holger Regenbrecht. Summer Research Scholarship — CompSci Dept, University of Otago 2015 Designed and developed software for a lenticular auto-stereoscopic 3D display. Supervised by Dr. Geoff Wyvill. Research Assistant — CompSci Department, University of Otago 2014 Determining the time complexity of network scheduling algorithms. Supervised by Dr. Haibo Zhang. TEACHING EXPERIENCE Lecturer — CompSci Dept, University of Otago 2017 Teaching undergraduate classes to 30-50 students.



One on one teaching on subject specific material. Computer Science, Maths, Stats.

Supervising CS undergrad computer labs, and assisting the students with their work.

☑ reubencrimp@gmail.com **८** (+64) 022 165 2992

2015

2014

Tutor — Disability Information & Support, University of Otago

Demonstrator — CompSci Dept, University of Otago