Robert W. Loomes

48 Acacia Avenue Riccarton, Christchurch New Zealand +64 274 460 771 robloomes@gmail.com https://github.com/robloomes

Education	
2008 – 2012 2015 – Present	University of Canterbury Bachelor of Science (BSc) - Geology and Biology (complete) Bachelor of Science (BSc)- Computer Science (Q1-2019)

Experience (excluding non-relevant)		
2010	Volunteer post-earthquake fault mapping Field mapping and processing. Involved using an RTK (Real Time Kinematic) to measure minor ground deformations along the recent Canterbury Greendale fault. Post analysis report and reflection via GIS software: ArcView.	
2012 – 2014	Geotechnics Ltd- Geotechnical technician Proficiency with gINT- an interoperable data management software for reporting and maintaining subsurface geophysical logs and lab tests. Includes fence diagrams and other geospatial graphics. Data collecting and reporting with sensitive equipment such as inclinometers, profilometers, extensometers, and vibromonitors.	
2013 – Present	Notable Projects (see github for more) -Interactive pet based Java appletgLUT C++ fully animated model gallery with dynamic lighting and controllable cameragLUT C++ ray tracing graphical rendersNetworking socket and routing protocol daemonsAndroid game applet with emphasis on utilising as many mobile sensors as possible (gyroscope, GPS, accelerometer etc)Developing and engineering a Tiva micro-controller to fly a model heli-rig, including stable error-control adjustmentsBasic mock full-stack dynamic website.	

Technologies

Web	HTML5, CSS3, JavaScript
Programming	C++, C, Java, Python, Ruby
Data	MySQL, Mongo, Node.JS
Frameworks	Rails

References available upon request.