WIM LOOMAN May 21, 2011

43 Lynfield Ave, Ilam Christchurch, 8041 New Zealand

+64 27 738 4883 ghostunderscore@gmail.com https://github.com/Nemo157

PROFILE

I am a dedicated worker able to work well individually or as part of a team. I have a good grounding in Ruby, Python, Java, C#, C and C++ with a little experience in IATEX & Erlang and can pick up new computer languages quickly.

STRENGTHS

High level of technical skills relating to the IT industry. Quick learner, especially for any computer related activities.

EMPLOYMENT

University of Canterbury

2011

Computer Science and Software Engineering Tutoring

- Tutoring first year computer science students.
- Courses tutored:
- COSC121

TAIT ELECTRONICS LTD

2010 - 2011

- Transform a tool from an internal protocol to utilise SNMP.
- Update SharpSNMP to support parsing more MIB data.
- Write a python utility to generate C mapping code from a set of XML, and config files.
- Write good accurate documentation on all changes.

PLANT AND FOOD

2009 - 2010

- Design a farm irrigation calculator based off a spreadsheet prototype.
- \bullet Implement the design in C#.
- Self manage the design and implementation of this program.
- Document the program.

University of Canterbury

2008 - 2009

University Centre for Teaching and Learning

- Support work around the new Moodle Implementation.
- Help run workshops teaching lecturers to use Moodle.
- $\bullet\,$ Keep good records of work done, issues encountered, etc.
- Maintain confidentiality at all times.

OPEN SOURCE

$SHARPSNMP^1$

 Updated the MIB parser to support parsing more of the information contained².

Rubinius³

 $\bullet\,$ Small fix to some tests, hopefully more to come.

¹http://sharpsnmplib.codeplex.com/

³Change documentation: http://db.tt/0nphrIa

³http://rubini.us/

STUDY

4TH YEAR OF BE(HONS) AT THE UNIVERSITY OF CANTERBURY

Year	Course		
2011	COSC428	Computer Vision	
2011	COSC422	Advanced Computer Graphics	
2011	COSC401	Machine Learning	
2011	ENCE427	Computer Engineering Project	
2011	ENEL429	Computer Hardware Engineering 2	
2011	ENEL430	Control Systems	
2011	ENEL438	Engineering Economics and Management	
2010	COSC324	Advanced Software Engineering	Α
2010	COSC329	Algorithms and Artificial Intelligence	A+
2010	COSC332	Data and Network Security	Α
2010	COSC363	Computer Graphics	A+
2010	ENEL334	Electronic Device Engineering	В
2010	ENEL350	Design and Management 2	A-
2010	ENEL351	Signals, Systems and Control	A+
2010	ENEL353	Computer Hardware Engineering I	A+
2009	COSC224	Introduction to Software Engineering	A+
2009	COSC225	Human-Computer Interaction	A-
2009	COSC227	Probabilistic Methods and Information Theory	A+
2009	COSC231	Introduction to Data Communications	A+
2009	ENCE208	C Programming	A+
2009	ENCE221	Introduction to Computer Systems	A+
2009	ENEL202	Circuits and Systems	A+
2009	ENEL203	Principles of Electronics	A
2009	ENEL211	Design and Management 1	Pass

ACHIEVEMENTS

- I was selected for the National Science and Technology Forum, held in Auckland in January 2007.
- I was awarded Proximae Accessit for 2007 at Marlborough Boys' College.
- I achieved NCEA scholarships in Physics and Statistics with Modelling and got outstanding in Mathematics with Calculus in 2007.
- I was awarded the National Certificate of Educational Achievement (level 3), achieved with merit in 2007 and levels 1 and 2 in 2005.
- I achieved the pre-requisites for National Certificate in Computing (level 3) and National Certificate in Electronics Technology (level 2) in 2006.
- \bullet I was awarded the Koru Award for my outstanding performance during the 2009/2010 Summer Studentship programme at Plant & Food Research.

Interests

Hockey, cycling, modern jive, hobby embedded development, video games.

Joe Osman

Referees

Scientist	Design Engineer
The New Zealand Institute for Plant and Food Research Limited Private Bag 4704 Christchurch New Zealand	Tait Radio Communications 175 Roydvale Avenue Christchurch New Zealand
+64 3 325 9394 +64 27 226 1166 hamish.brown@plantandfood.co.nz	$+64\ 3\ 357\ 1584$ joe.osman@taitradio.com

Dr. Hamish Brown