# WIM LOOMAN AUGUST 6, 2015

wim@nemo157.com https://nemo157.com

# PROFILE

I am a dedicated worker able to work well individually or as part of a team. I am very well trained in C# and JavaScript (both client and server side); have a decent grounding in Ruby, Python, Java, C, C++ and Rust; and a little experience in LATEX, Erlang & Elixir and can pick up new programming languages quickly. I possess a high level of technical skills relating to the IT industry, and am a quick learner.

# EMPLOYMENT

## Telogis

2011 - 2015

- Full stack software engineer working on Telogis Route
  - Agile development, scrum for first two and a half years, then transitioned to a more fluid kanban system.
  - o Distributed advanced Vehicle Routing Problem solver.
  - Initially fully C# system; ASP.NET web application, distributed services and Silverlight client.
  - Soon after starting began transition to a JavaScript client. Lots
    of interesting problems integrating the JS and SL parts of the
    client together.
- Member of a committee involved with moving development as a whole towards a more micro-service oriented architecture.
- Implemented new services running on Node and OWIN (.NET 4.5) to demonstrate utility of the new service design principles.

### University of Canterbury

2011 - 2011

Computer Science and Software Engineering Tutoring

- Tutoring undergraduate computer science students.
- Courses tutored:
  - COSC121 Introduction to Computer Programming
  - ENCE260 Computer Systems

### 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 RESEARCH LTD

2009 - 2010

- $\bullet\,$  Design a farm irrigation calculator based off a spreadsheet prototype.
- 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.
- Keep good records of work done, issues encountered, etc.
- Maintain confidentiality at all times.

# OPEN SOURCE

# SHARPSNMP<sup>1</sup>

Updated the MIB parser to support parsing more of the information contained  $^2$ .

# DEFINITELYTYPED<sup>3</sup>

Contributed a variety of typings for libraries used at work and personal projects $^4$ .

### OTHER

A variety of other small contributions to projects.<sup>5</sup>.

# STUDY

### University of Canterbury

2008 - 2011

BACHELOR OF ENGINEERING WITH FIRST CLASS HONOURS

- Computer Vision
- Advanced Computer Graphics
- Machine Learning
- Computer Hardware Engineering
- Control Systems
- Economics and Management

## 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, hobby embedded development, video games.

## Referees

Available on request.

<sup>1</sup>http://sharpsnmplib.codeplex.com/

<sup>&</sup>lt;sup>5</sup>Change documentation: http://db.tt/OnphrIa

<sup>5</sup>https://github.com/borisyankov/DefinitelyTyped

 $<sup>^5 {\</sup>tt https://github.com/borisyankov/DefinitelyTyped/issues?q=author:Nemo157}$ 

<sup>&</sup>lt;sup>5</sup>https://github.com/Nemo157