# Aaron Craig's CV

CONTACT INFO Email: aaroncraig@protonmail.ch 2/21 Pirie Street

Website: github.com/craigthelinguist Mt. Victoria, Wellington

Skills Programming Languages: Java, C, Python, Prolog, Haskell, SQL

Modelling Languages: Alloy, UML, LTSA, JAPE Markup Languages: Latex, Markdown, JSON, XML

Libraries & Frameworks: JUnit, pandas, matplotlib, numpy, curses, OpenGL, XStream, Berkeley

Socket API, Swing, Unity **Protocols**: HTTP, DNS

Job History Victoria University, Wellington

Research Assistant Oct 2015 – Current

- Contributed to the Wyvern interpreter: github.com/wyvernlang/wyvern
  Help design a logic for specifying and verifying architectural constraints.
- My supervisor was Alex Potanin.

New Zealand Registry Services, Wellington

Research Intern Oct 2014 – Mar 2015

- Analysis and summary of DNS data using pandas, matplotlib.
- Detection and classification of botnet domains using clustering techniques.
- Helped gather and verify data used to generate a map of the NZ internet's routing topology.

### Victoria University, Wellington

Sessional Assistant & Tutor

Mar 2014 - Oct 2015

- Marking tests and assignments; invigilating.
- Running tutorials, labs, and helpdesks.
- Classes tutored: Intro to Computer Science; Engineering Modelling & Design; Data Structures & Algorithms II; Formal Foundations of Programming.

### Converga Ltd., Petone

Business Processing Clerk

Nov 2013 - Mar 2014

- Data entry and verification.
- Sorting files by hand. (I did this using radix sort)

## Target Furniture, Porirua

 $Temp,\ Storeperson$ 

Nov 2010 - May 2013

- Furniture removal, delivery, assembly, and repair.
- Managing inventory, driving forklift.
- Training temps.
- Basic customer service.

Interests & Projects

Natural Language Processing. One of my dreams is to make computers that can recognise and produce human language. I have made several corpora for Māori and NZ English. At NZRS I looked at detecting botnet activity in DNS by classifying domain names. As part of that I gave a presentation at the 2015 NZ Internet Research Forum.

**Programming Languages**. Exploring the space of formal languages helps shed light on the mysteries of natural languages. Furthermore, the role of language in software development is critically underappreciated. I want to develop expressive, safe ways for programmers to write software. I'm a contributor to the Wyvern project. I'm also interested in compiler design, static analysis, and type systems.

Visualisations. At NZRS I helped verify data used to generate a map of the NZ internet. I've written several interactive visualisations for algorithms (A\*, Kruskal's Knight's Tour, KNN), cellular automata, and Turing machines. These are all much easier to explain in pictures than in words or mathematical formalism, which can be cumbersome and unintuitive.

**Education.** I would like to see NZ education offer more in the way of computer science and logic for high school students and would be excited to work towards such goals. I like the idea of using history-themed games to convey the geopolitics of an era.

**Game Development**. Each year I attend Pixeljam, a 48hr gamejam in Wellington. Over the years we've made several flavours of game such as: a lane-runner, a Mario-style platformer, and a 3d horror game.

#### EDUCATION

### Victoria University of Wellington, New Zealand

	•	O	/
•	STAR Programme		

• BA Linguistics & Philosophy 2012

BSc Computer Science & Mathematics
 BSc Hons. Computer Science
 2013 - Current
 2016 - Current

### Tawa College, New Zealand

• NCEA Level 3 (Merit endorsement)

2011

2011

# Scholarships & Awards

### Victoria University of Wellington

Victoria Achievers Scholarship
 Dean's List
 Zurrent

### Tawa College

• Katherine Mansfield Award (English)	2011
• Leanne Dixon Cup (History)	2011
NZQA Outstanding English Scholarship	2011

### LANGUAGES

### English

Māori (Elementary)

### ABOUT ME

I was born in Porirua and live in Wellington. I like creative writing and reading history, philosophy, and fiction. For two years I boxed as an amateur but nowadays just like to watch. My tribe is Muaūpoko, in Horowhenua.

### References

Available upon request.