Aaron Craig

 ΓV

Languages

Proficient C, Java, Prolog, Python, Rust

Familiarity Bash, C++, Haskell, Isabelle, LATEX, SPARK Ada, SQL

Frameworks, Tools, Libraries, Platforms, Protocols

Alloy, Berkeley Sockets, Cargo, cjson, curses, DNS, Git, GNU Make, HTTP, JSON, JUnit, Linux, LTSA, matplotlib, nltk, numpy, pandas, SDL2, Swing, Unity, XML, XStream

Experience

2017 Intern, Oracle Labs, Brisbane, Australia.

Worked in the secure languages group to investigate the feasibility and limitations of languages such as Rust in secure software development.

- Ported from C to Rust a library for open-nested transactions in non-volatile memory.
- 2015-2017 Research Assistant, Victoria University of Wellington.

Worked on the compiler and effect system of Wyvern.

- o Implemented Wyvern intermediate language semantics and dynamic typing
- Added and updated integration tests for module system (JUnit).
- Developed a lightweight capability-based effect system and proved it sound.
- 2014-2017 **Tutor**, Victoria University of Wellington.

Marking tests and assignments; invigilating; running tutorials, labs, lectures, and helpdesks.

- Intro to Computer Science (2014)
- Engineering Modelling & Design (2014)
- Data Structures & Algorithms II (2015)
- Formal Foundations of Programming (2015)
- Programming Languages (2016)
- Data Structures & Algorithms II (2017)
- 2014-2016 **Research Intern**, New Zealand Registry Services, Wellington.

Data analysis and visualisation of New Zealand's DNS traffic.

- O Data analysis on a Hadoop cluster using Python, pandas, numpy, matplotlib, and SQL.
- Analysis of routing data in Python. This was used to generate a BGP topology map.
- Anomaly and botnet detection on domain names using clustering techniques and natural language processing (nltk, Python).
- 2013-2014 Business Processing Clerk, Converga Ltd., Petone.

Data entry, verification, sorting files.

2010-2013 **Storeman**, *Target Furniture*, Porirua.

Furniture removal, delivery, assembly, and repair; managing inventory; driving forklift.

36 Tongariro Drive, Porirua, New Zealand

© 027 755 2760 ■ aaroncraig@protonmail.ch

Github: https://github.com/craigthelinguist

Personal Projects

automata A visualisation of cellular automata in C with curses.

fsms The Miller-Rabin powerset construction in Prolog, which proves non-deterministic state machines and deterministic state machines are computationally equivalent.

minifx A Java interpreter for an effect-conscious LISP dialect.

pxljam pxljam is a game jam event in Wellington. Over the years I've made several kinds of games, such as a platformer (Java, Swing), a lane-runner (Java, Swing), and a 3D horror game (Unity, C#).

trustines A collaborative project to build an emulator for the NES (and 6502 microprocessor).

Publications & Talks

Capability-Based Effects. Aaron Craig, Lindsay Groves, Alex Potanin, Jonathan Aldrich. OCAP Workshop, SPLASH, Vancouver, 2017.

Jumping Into a Pool of Data. Aaron Craig. New Zealand Internet Research Forum, Auckland, New Zealand, 2015.

Education

2017 B.Sc. Hons. Computer Science, Victoria University of Wellington.

Thesis: Capability-Flavoured Effects

Supervisors: Alex Potanin, Jonathan Aldrich (Carnegie Mellon), Lindsay Groves

2016 B.Sc. Computer Science & Mathematics, Victoria University of Wellington.

2011 **Tawa College**, *Tawa*, *Wellington*.

NZQA Outstanding English Scholarship NCEA Level 3 (Merit Endorsement)

Volunteering

2016-2017 Volunteer, Samaritans, Wellington.

Providing emotional comfort and support to callers at the 24-hour crisis hotline.

Personal

Interests Type/effect systems, logic, computability theory, programming languages, capabilities

Hobbies Reading, writing, guitar, boxing, history, videogames

Languages English (fluent), Māori (elementary)

References

Available upon request.