Zachary Forman

au.zachary.forman@gmail.com

Work Experience

• Language Confidence

Software Engineering Intern

July 2016 – August 2016

- Developed supervised and unsupervised neural networks for classification and regression of audio.

• Google Sydney Chrome

Software Engineering Intern

November 2015 – February 2016

- Significantly increased the determinism of Chromium builds.
- Designed and implemented a tool for investigating Chromium builds.

• Google Sydney Drive

Software Engineering Intern

November 2014 – February 2015

- Designed and implemented an Android application.
- Adapted a pretrained neural network for image recognition to a new task, achieving 94% accuracy.

• School of Computer Science

Adelaide University

Casual Teaching

August 2014 – present

- Taught first year students fundamentals of CS and programming in tutorials, practicals and workshops.

• AutoID Labs Adelaide

Summer Intern

December 2013 - March 2014

- Built and helped design a C++ stream processor that interfaced with pre-existing middleware and machine learning algorithms to generate a stream of predictions.
- Built a visual C^{\sharp} application to interface with RFID readers and provide a stream of tag reports.

Leadership

• President of Computer Science Club

Adelaide University

November 2013 – November 2015

- Encouraged a culture of excellence and diversity within the club, contributing to a significant number of club members (8+) getting internships at leading tech companies, including Google and Microsoft.

Projects

- Intelligent Codebase Search (in conjunction with Maptek)
 - Implemented a fast mmap'd trie that reduced prefix search latency from order of 10^{-1} s using sqlite's search to order of 10^{-6} seconds.
 - Implemented an approximation of a C++ parser in C++ to improve runtimes to 5s from 24h using libclang's python bindings.
 - Used spaCy to implement natural language processing for task extraction.

Core Technical Skills

Language	Years Experience	Technology	Years Experience
C++	5	SVN	5
C	4	ĿAT _E X	4
Bash	4	Git	3
Java	3	Android	0.5

- Binary Matcher
 - Tool for analyzing binaries, and potentially doing clever binary diffing.
 - Learned about ELF file format and how binaries are run on Linux.
- net
 - C++ wrapper of BSD sockets, and several other utilities for code that interacts with the Internet
 - Learned more about BSD sockets, and experimented with API design.
- cpu
 - Instruction architecture simulator for the DLX architecture.
 - Improved my C programming ability and consolidated my knowledge of DLX.
- doc2vec
 - Used gensim to experiment with the doc2vec algorithm.

Education

• Adelaide University

Bachelor of Engineering (Honours) (Software Engineering)

2013 - 2016

- GPA: 6.6/7.0
- Recipient of Adelaide University Undergraduate Scholarship for outstanding academic merit.

Selected key courses

Artificial Intelligence (2014 s1)	High Distinction
• Advanced Algorithms (2015 s1)	Distinction
• Computer Vision (2015 s1)	Distinction
• Evolutionary Computation (2015 s2)	High Distinction
 Introduction to Statistical Machine Learning (2015 s2) 	High Distinction
 Distributed Databases and Data Mining (2016 s1) 	High Distinction
• Mining Big Data (2016 s2)	High Distinction

Miscellaneous

- Competitions
 - Google Code Jam 2013-2016 (Qualified)
 - ICPC South Pacific Regionals 2016
 - ICPC South Pacific Divsionals 2013-2016 (n^{th} , 3^{rd} , 2^{nd} , 1^{st} on site)