

Colin Douch

+44 77 437 80090 • colin@quiri.co.nz • www.quiri.co.nz

British Citizen currently working as an SRE at Cloudflare. Graduate in Network Engineering with strong knowledge of networking and associated protocols. Experience designing, building and maintaining highly available, large-scale services, on both Unix and Windows based systems. Proven ability to work on large programming projects in a team based environment, and to pick up new technologies quickly.

Education

Academic Achievements.....

- **Victoria University of Wellington**
Bachelor of Engineering (Hons) majoring in Network Engineering - First Class
- **Victoria University of Wellington**
Summer Research Scholarship
- **Tawa College**
New Zealand Secondary School qualifications
NCEA Levels 1, 2 & 3 Achieved with Merit (Top 20% of cohort)
New Zealand Scholarship in Statistics (Top 2% of cohort)

Previous Employment

- **Cloudflare**
Systems Reliability Engineer *June 2017 - Current*
Led efforts to help fix, maintain, and improve the 150+ core and edge datacenters that make up the Cloudflare Edge Network. Worked on and led automation projects around products including CDN-JS, the internal prometheus infrastructure, and the release management system.
- **Xero**
Site Reliability Engineer *January 2016 - June 2017*
Led efforts to migrate Xeros metrics monitoring infrastructure from DataDog to an in house Prometheus implementation. Formalised the incident management process, and created a ChatBot to help manage it. Worked with the reporting team at Xero as the sole SRE on reliability tasks.
- **Xero**
Automation Engineer Intern *November 2015 - January 2016*
Constructed automation in Ruby, particularly using Chef to automate the provision of infrastructure, in order to support the migration of Xeros production servers and associated infrastructure into AWS.
- **Victoria University of Wellington**
Research Assistant *November 2013 - November 2015*
Used Hadoop and Java to develop and implement several reinforcement learning algorithms, and the production of papers for publication
- **Catalyst IT**
December 2011 - January 2012
Used Java, Python and PHP to contribute to open source programs, including Kiritaki Koha (Android Access for Koha ILS) and Drupal

Technical and Personal skills

- **Programming Languages:** Fluent in C, C++, Java, Python, SQL, JavaScript, PHP and Bash. Working knowledge of x86 Assembly and C#.
- **Software Skills:** Experience with relational database softwares including MySQL, SQLite and PostgreSQL as well as experience with Cassandra and MongoDB. Proficient in the use of Bash and PowerShell as well as vi/vim and emacs.
- **Tool Skills:** Experience with AWS EC2, CloudFormation, Docker, Puppet and DataDog on my personal infrastructure. At work I deal with the whole suite of AWS technologies, Chef, DataDog, SumoLogic and Prometheus.
- **Standards:** Strong understanding of networking and associated protocols including TCP, UDP and ICMP.

Notable Projects.....

- **Research Project:** *'Using Learning Classifier Systems to Learn Stochastic Decision Policies'* As part of my work as a research assistant I helped design and implement a Machine Learning algorithm which utilises the "Natural Gradient" of a problem to better learn optimal solutions. I was responsible for the implementation and testing of this algorithm, as well as aiding the modifications that were made as we better tuned the algorithm. This work ultimately culminated in a paper for publication and has been accepted by the IEEE Transactions on Evolutionary Computation
- **Project:** *'Balancepoint'* A personal project of mine, Balancepoint is an HTTP load balancer written in Go which I'm constantly updating as I learn new ways to speed it up. At current benchmarks it can handle up to 10000 requests per second.

Interests and extra-curricular activity

- I am a member of the Victoria University tramping club and enjoy going on trips in my free time
- Founding member of the Tawa College coffee club which we developed to 20 members in my final year
- Attendee and Volunteer at KiwiCon, New Zealands top Cyber Security conference