Michael van der Kolff

Email: mvanderkolff@gmail.com Github: https://github.com/mvanderkolff Mobile: +61 424 842 317

EDUCATION

• University of Wollongong

Bachelor of Mathematics (with Distinction)

Wollongong, NSW

Aug. 2011 - Dec. 2015

• University of Wollongong

Bachelor of Computer Science (with Distinction)

Wollongong, NSW Aug. 2011 - Dec. 2015

EXPERIENCE

Sydney, NSW • Google

Site Reliabilibility Engineer

Jan 2017 - Mar 2022

- Oncaller: Responded to oncall incidents, wrote postmortems, and otherwise acted on followup activity.
- \circ LDAP: Owned the evolution of the service, culminating in the design and implementation of glue to get internal customers to use Google Secure LDAP.
- Config push automation: Worked on validating pushed config to corporate network switches.

Software Engineer

Mar 2016 - Dec 2016

o Platforms Networking: Worked on the switch stack. Implemented PacketIO over gRPC, and wrote lots of functional tests.

• University of Wollongong

Wollongong, NSW Aug 2012 - Nov 2015

Tutor• C# programming for 1st years: These are introductory courses to programming.

- o Algorithms: 2nd year course Tutored algorithmic complexity analysis, heaps, using them for discrete simulations.
- C++ programming for second years: Final C++ course for second years.
- Network/Multithreading: Unix systems programming.

• Tibra Capital

Bondi Junction, NSW

Intern

Summer 2012-2013

- o Integration testing: End-to-end tests involving IronPython, .NET and making Paramiko work with IronPython.
- Performance testing: Optimising performance of options pricing; learnt Linux perf for profiling work here.

• NVTech Ptv Ltd

Gymea, NSW

Contract Systems Administrator

Sep 2001 - Dec 2013

- Linux servers for small businesses: Find selection of packages to implement common functions for small businesses, such as network file sharing, email, calendar sharing &c.
- SPInfo: Port Access backend to Firebird SQL. Implement common libraries for interface consistency, and otherwise hack VBA to make things work better.
- Customer service: Respond to customer issues as they arose.

Programming Skills

- Languages: Python, Golang, C++, SQL, Java, Haskell
- Soft skills: Incident Management, Mentoring, Analysis
- Data science: Statistical analysis, Mathematics, Machine Learning
- Technologies: PostgreSQL, Firebird, Kubernetes, GCE