# Nicholas Whyte

nick@nickwhyte.com | +61421128501 | Student at University of New South Wales

#### Education

University of New South Wales

2014-Present

Currently in my final year, studying Bachelor of Science (Computer Science). Distinction Average

- HD Computing 1, Computing 2, Software Construction, Computer Graphics, Extension Operating Systems (3rd in course, 97)
- Gymea Technology High School

2008-2013

Completed Information Processes and Technology and Information Technology (VET) one year accelerated, sitting HSC for these two courses in 2012. ATAR: 89.55. School Prefect.

## **Employment**

• TwoPi Code - Developer/DevOps

2014-Present

I am responsible for a significant chunk of project planning, design and infrastructure management. I have had great opportunity to be able to work with various cloud infrastructure management tools, including cloudformation, terraform, and ansible. I have introduced code quality measures, continuous delivery for most products, and enforced unit testing through CI.

• University of New South Wales - Course Tutor

2015-Present

- o COMP1917 (15S1, 16S1) Computing 1
- o COMP2041 (15S2) Software Construction
- Atlassian Software Engineering Intern

Summer 15-

Primarily worked on company wide logging infrastructure. My team ran a large elasticsearch cluster, allowing other employees to retrieve and analyze logs in real time. I gained broad knowledge of various AWS services as well as an in depth understanding of Elasticsearch and the problems of running it (and many other distributed systems) at scale.

L&J Computers - Technician

2012-2014

• McDonalds - Crew Member

2010-2012

## Information Security

- 3rd Overall CySCA 2015 Played for UNSW3 (Team of 4)
- 1st Overall Ruxcon CTF 2015 Played for UNSW (taytay) (Team of 10)
- 2nd Overall Kiwicon CTF 2015 (NZ) Played for K17 (Team of 10)
- 1st Globally Trend Micro CTF Played for K17
- 10th Globally CSAW Played for K17 (Placed 1st in Australia)
- COMP9447 Reverse Engineering Suid Binaries in Red Star Linux. Found 3 vulnerabilities
- Cysca 2015 Writeups for CySCA Web Pentest and Corporate Pentest

# Programming

#### Languages

Extremely proficient in the following list of programming languages

Python/Python(Flask)	k) JS, React/ES6(7), jQuery		HTML/CSS/Less	Objective C/Foundation/Cocoa	
Node JS + Express	Golang	PHP MySC	QL/PGSQL/SQLite	Bash Scripting	

#### Projects/Libraries/Contributions

A list of projects I am proud of. Including large open source projects I have contributed to, personal products and open source libraries.

- Library Flask-Ldap3-Login Connect your flask app to your LDAP directory(1.3k Downloads/Month)
- Library Flask-Phantom-Emoji Opensource Emoji for your Flask App
- Library Sploitn Python Helpers for binary exploitation over the wire and locally.
- Contribution Kingpin (Golang) Add bash/ZSH completion support (see pull request #99)
- Contribution flask-sqlalchemy Use Raw SQLAlchemy models with Flask-Sqlalchemy(see pull request #250)
- Contribution gitlab-pyapi Allow Project Issues to be filtered by passing kwargs(see pull request #112)
- Contribution flask-menu Get Arguments for Endpoints & Compatibility with Flask-Classy (see pull request #33)
- Contribution GitlabIntegrate(see pull request #7)
- Project L Plater An iOS app to allow NSW Learners log their driving hours on their phones.
- Project Playlist Grabber Export iTunes playlists and songs to your Android Phone
- Project ShowCSE A webapp for CSE students to showcase their projects
- Project Docker-UI A basic UI for a private docker registry.
- Project Sprinkle Remote control and timed solenoid control with remote control via iOS app.
- Business management database in MS Access for L&J Computers during employment to convert a paper based system.
- Additional closed source projects worked on during employment at TwoPi Code available to discuss upon request.

#### See more on GitHub @nickw444

#### Additional Qualifications

- Extremely comfortable with WSGI dev/deployment on Linux (Docker, Docker Compose, systemd, Vagrant)
- Broad knowledge of Linux server systems (Debian/Ubuntu)
- Familiar with Webpack and browser bundling
- Familiar with immutable infrastructure and provisioning with Ansible
- In depth experience with high availably data stores such as Redis, MongoDB and Elasticsearch
- Extremely familiar with infrastructure provisioning tools such as terraform and cloudformation
- Extremely familiar with most core AWS services

#### Achievements & Volunteer Work

- Certificate II In Information Technology. Awarded Sutherland BEN VET Excellence Award
- School Prefect at GTHS
- UNSW CSESoc Dev Head
- CSESoc (UNSW) First Year Camp Leader (2015, 2016)
- Appeared on ABC News 24 Weekend Breakfast for Interview about CySCA 2015
- Published blog post on developer.atlassian.com about Kingpin (Golang) CLI bash completions
- Accurately predicted top 3 results of the Triple J Hottest 100 using OCR and string matching algorithms

#### Referees

Available upon request →