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, Software Construction, Computing 2, Computer Graphics

• 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.

Employment

• TwoPi Code - Lead Developer, Director

2014-Present

As a lead Developer and owner of TwoPi Code, I am responsible for a significant portion of code production in several projects. I am able to heavily influence the overall design of these projects by working closely with other staff. Due to my role, most responsibility of team management and coordination is handed to me, giving me the opportunity to effectively manage other developers in my team.

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-

During my internship at Atlassian, I primarily worked on logging infrastructure, also known as LaaS. I contibuted towards running a large elasticsearch cluster, allowing other Atlassians to retrieve and analyse logs. I gained broad knowledge of various AWS services such as Kinesis, EC2, S3, Cloudformation, IAM, and DynamoDB as well as an in depth understanding of Elasticsearch and the problems of running it at scale.

• L&J Computers - Technician

2012-2014

As a technician at L&J Computers, I performed detailed repairs on computers for both business customers as well as home customers.

McDonalds - Crew Member

2010-2012

 $Awarded\ crew\ member\ of\ the\ month\ within\ the\ first\ 2\ months\ of\ starting\ work.\ Rated\ 'Exceptional'\ by\ store\ manager.$

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)

Programming

Languages

Extremely proficient in the following list of programming languages

Python/Python(Flask)	(JavaScript/jQuery/ES6(7) + React/HTML/CSS/Less)					Objective C/Foundation/Cocoa
Node JS + Express	Golang	С	PHP	MySQL/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
- 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 controll 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

- Extremly comfortable with WSGI dev/deployment on Linux (Docker, Docker Compose, Bare Metal with systemd, Vagrant)
- Broad knowledge of Linux server systems (Debian/Ubuntu)
- Familiar with Webpack and browser bundling
- In depth experience with high availably data stores such as Redis, MongoDB and Elasticsearch

Achievements & Volunteer Work

- Certificate II In Information Technology. Awarded Sutherland BEN VET Excellence Award
- School Prefect at GTHS
- Offered UNSW Co-op Scholarship Conditional Offer
- Offered University of Wollongong Deans Scholar Scholarship
- CSESoc (UNSW) First Year Camp Leader
- Offered Microsoft U-Crew position for 2014
- 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

Referees

Available upon request →