NICHOLAS LAMBOURNE

Brisbane QLD, Australia · nick@ndl.im · (646) 492 3993 · ndl.im

EDUCATION

The University of Queensland

Bachelor of Engineering (Hons) (Software Engineering) Bachelors of Commerce/Science (Finance & Psychology) St Lucia QLD, Australia Feb 2016 - Dec 2019 Class of 2015

EXPERIENCE

ADLED Pty. Ltd. Technical Advisor

Cleveland, QLD

Jun 2016 - Dec 2017

- Managed technical aspects of a network of LED billboards across South-East Queensland.
- Developed and maintained an online resource monitoring portal for the LED network.
- Provided financial reporting to investors and industry bodies.
- Worked with industry groups to lobby local governments on legislative issues.
- Consulted with CEO & Directors on company technical and financial policy.

Cleveland, QLD SS Signs

Technical Advisor

Oct 2015 - Jun 2016

- Led technical documentation and training efforts for various LED billboard systems.
- Oversaw the development of a boutique content management system (CMS).
- Headed an extensive technical and financial review of CMS systems.
- Developed and deployed software to increase advertising impressions by controlling the rotation of large-format LED billboards to face oncoming traffic at different times of day.

SKILLS

Programming Languages

Familiar: Python, Java, C, JavaScript, SQL, LATEX, HTML/CSS Encountered: Matlab, Ruby, AVR Assembly, SML, Smalltalk, Prolog

Other Skills

Tools: VCS (Git, SVN), Web Frameworks (Django, Flask, ExpressJS), NodeJS, Jupyter,

REST APIs, Linux Environments (Ubuntu), Web Servers (nginx, Apache), SQL DBs

(PostgreSQL, MySQL), NoSQL (MongoDB), CI/CD (Jenkins), Wordpress

Platforms: AWS (EC2, S3, Elastic Beanstalk), Heroku

Projects

ndl.im (https://github.com/nicklambourne/personal)

• Personal website built using NodeJS, ExpressJS and MongoDB with an automated build pipeline and Jenkins for CI/CD, hosted on Heroku.

uqcs.org.au (https://github.com/uqcomputingsociety/website)

• Contributed to the visual overhaul of the computing society website (Ruby/Jekyll) and fixed various bugs.

uqcsbot (https://github.com/UQComputingSociety/uqcsbot)

• Contributed new scripts and script overhauls to the society's Slack bot, originally written in JavaScript and later ported to Python.

adled.io (Proprietary/Closed Source)

• Built a proof-of-concept web portal for monitoring an LED billboard network. Used various APIs to provide real-time status monitoring and live video feeds. Built using Python, Django, PostgreSQL. Hosted on DigitalOcean using Gunicorn and nginx.

LED Billboard Rotation System (Proprietary/Closed Source)

• Developed a system for controlling the rotation of a large-format LED billboard. It used a daemonized Python process running on a Unix-based device. Later upgraded to include a GUI element and concurrency-based features.

Volunteering

Node Girls/Django Girls - Brisbane Chapters

2017 - Present

Provided mentorship in web technologies in an effort to increase female representation in technology.

Robogals - University of Queensland Branch

2016 - Present

• Demonstrated for and mentored students in robotics, engineering and gender representation.

University of Queensland Computing Society

2015 - Present

2017

• Active member of the society, giving lightning talks, attending and assisting with events and competitions.

YOW! Conference

• Participated as a student volunteer assisting with conference organisation and preparation.

AWARDS

UQ Winter Research Scholarship

Dean's Commendation for Academic Achievement

UConn Innovation Quest - Finalist

The University of Queensland The University of Queensland The University of Connecticut

References available on request