



# Brad Spink

**SOFTWARE  
ENGINEER**

0490 039 392 /  
bradley.spink@gmail.com



[github.com/bspink](https://github.com/bspink)



[stackoverflow.com/users/631605/bradley-spink](https://stackoverflow.com/users/631605/bradley-spink)



[linkedin.com/in/bradleyspink](https://linkedin.com/in/bradleyspink)

I am a passionate, experienced software engineer, versed in a range of open source tools, programming languages and cloud technologies. I hold software best practices core to my values, and take great pride in producing high quality software.



## SKILLS

### Languages

- Python
- Go
- JavaScript / ECMAScript
- bash

### Platforms/Frameworks

- Django / django-rest-framework
- Flask
- asyncio
- Node.js / Express

### Tools

- Docker
- git (GitHub, Bitbucket)
- AWS (EC2, S3, RDS)
- Consul
- Vagrant

### Databases

- PostgreSQL
- Redis
- Memcached
- MongoDB
- Elasticsearch

### Messaging

- Rabbmq / ActiveMQ
- 0MQ
- RESTful API development
- MQTT
- AWS SQS



## EXPERIENCE

### PCCW Global (Australia)

<http://www.pccwglobal.com/en/>

#### Senior Software Engineer

Nov 2017 - Present

Continuing role after PCCW Global acquisition of Console Connect

### Console Connect Inc.

<https://consoleconnect.com/>

#### Senior Software Engineer

August 2017 - Nov 2017

Continued working on the Console Connect SDN platform in the Service Layer (SL) team, using Python (asyncio) and Go to create microservices for automated network configuration/automation (including Layer 2 and Layer 3 devices).

- Designing and implementing microservices in both Python 3.6+ (asyncio) and Go, using 0MQ and HTTP/REST, migrating away from STOMP over ActiveMQ
- Handling concurrent access to switches/routers for applying dynamic configurations over SSH and NETCONF
- Working with frontend teams to develop service APIs (using json-schema)
- Led SL engineering for the implementation of world first CloudNexus product
- Mentored other team members about Python and general software best-practices

#### API Developer

Apr 2016 - August 2016

Working on the Console Connect SDN platform in the API team, creating a RESTful API to be consumed by both the frontend teams and the business workflow engine.

- Worked on migrating from a custom in-house MongoDB framework to Mongoose
- Started elasticsearch integration to allow faster searching of stored data
- Implemented support chat feature using WebSockets

## APN ARM (owned by News Corp)

### Senior Web Developer/DevOps

Nov 2008 - Apr 2016

<http://apnarm.com.au/>

Working primarily as a backend web developer with Python/Django (also ops/architecture and some frontend JS work), in a small agile team, building and maintaining 40+ regional news and classifieds websites running on the same platform (averaging 15 million hits per month).

- Designing/implementing/running high traffic Django web servers (caching, scaling, zero-downtime releases)
- Ops support for our platform (running on Amazon Web Services), including performing production releases, and improving development and deployment automation and tooling.
- Developing REST APIs for consumption by our mobile apps.
- Integrating third-party data sources and applications into our core CMS platform.
- Mentoring both backend and frontend junior developers.

## iseek Communications

### Software Developer

2008

<https://www.iseek.com.au/>

Java developer working on a telephony and internet provisioning system, including major migration of existing postgresql database to a new structure/codebase.

## SecurityMail / SEMA Group

### Software Developer

2007

<http://www.semagroup.com.au/>

Working on bulk mailing/marketing strategies, sanitising bulk data for clients (including ATO) and platform-specific tooling to help implement mailing strategies



## EDUCATION

## Queensland University of Technology (QUT)

### Software Engineering

#### Bachelor

2003 - 2006

## Brisbane North Institute of TAFE (BNIT)

### Software Engineering

#### Diploma

2001 - 2002



## INTERESTS

American BBQ

Powerlifting

Movies

Music

Camping

Hiking