James Condron

Principal Site Reliability Engineer, DevOps

github.com/jspc https://jspc.pw Yongsan-gu, Seoul

The master version of this file may be found at https://qithub.com/jspc/cv/blob/master/sre/cv.tex And this PDF may be found at https://github.com/jspc/cv/releases/tag/2.1.0

Specialities

Linux

golang

Technical Architecture

Automation

Kubernetes and Helm

APM

AWS

Reliability Engineering

Coaching

Systems Administration • Database Management

Terraform

About me

A DevOps specialist working within Reliability Engineering, I have spent the majority of my career working across teams, geographically or by responsibility, solving scaling and performance in large scale production systems; largely split between Publishing and Finance, though with no small amount of ISP and Datacenter work.

I've a proven track record in introducing Reliability Engineering into organisations by coaching teams in the setting of SLOs, helping to instil supportability into squads (within the Spotify model), and reducing Mean Time to Resolution of issues.

I Specialise in

- Linux engineering and administration
- Reliability Engineering
- Distributed Systems using Kubernetes and Helm
- Architecture and Systems Design
- Technical Team Coaching and Mentor-ship
- Postgres administration and tuning, along with the underlying disks and OS
- Provisioning and orchestration with Terraform, Ansible, Packer, userdata
- NoSQL (Predominantly MongoDB, CouchDB, redis and memcached) management
- Message queuing/ brokering with kafka, rabbitmq, 0mq
- Community and Development Engagement (FOSS and within teams)

Systems Administration

- Linux to an extremely high level
 - containerisation and virtualisation
 - kernel call tracing

- process, open file tracing
- security and management
- architecture and design

Programming

- Golang to a high level https://github.com/go-lo/go-lo
- Bash to a high level https://github.com/jspc/homedir
- Ruby to a high level https://github.com/jspc/mud
- LATEX to a high level https://github.com/jspc/cv
- Rust to a comfortable standard https://github.com/jspc/seoulos
- Python to a comfortable standard https://github.com/jspc/supergrass
- C to a reasonable standard https://github.com/jspc/tinyfib
- NASM to a reasonable standard https://github.com/jspc/tinyfib

Portfolio

2021	SeoulOS SeoulOS is a micro-kernel research project wri proof-of-concept for running standard workloa hardware	
2020	Vinyl Linux Vinyl Linux is a Linux distribution centred package manager written as a client/server linux-utils, a busybox-alike set of stand golang. Vinyl Linux can parse and install apk	pair in golang, and vinyl dard tools, also written in
2019	This CV My CV is written in LATEX, and is built and depl	https://github.com/jspc/cv oyed through Github actions
2018	go-lo A distributed load-testing platform, written in grun consistent, low-overhead load-tests. These golang apps which expose a control plane over to STDOUT which are then forwarded into the	load-tests are self contained er gRPC and output results
2017	gincorp/ginA distributed workflow engine, written in golaa job broker	https://github.com/gincorp/gin ang, which uses rabbitmq as
2016	Snooper Trooper Builds and deploys a docker OpenVPN and ital ocean utilising ansible to deploy an iconfig which runs containers on coreos. Deshttps://github.com/jspc/privacy-dockerfiles icanonymise network traffic.	nstance with some cloud- signed to be used alongside
2015	How to reinvent containers (with https://engineering.fundingcircle.com/blog/2015/03/3 A deep-dive into containerisation by hand toolkit with bash	12/navvy/

Employment

December 2019 - August 2020

Scratch Financial

Consultant Cloud Architect

Ownership of internal platform services, leading the design, implementation, and training for the re-platforming of Scratchpay.com. First line 1-to-1s for operations team. Budgeting and cost optimisation of processes and tooling, with an emphasis on self-service platforms and open-source tooling.

October 2018 - August 2019

The Culture Trip

Lead Site Reliability Engineer

Coaching engineers and squads, between a London team and a Tel Aviv team, towards thinking of Supportability first for products. Within this I spent roughly half of my time producing materials, with developer stakeholders, around training and policy for supporting products in production, and the other half developing tooling and interfaces for the monitoring and reporting of such services, including Confluence and Jira integration for incidents. Maintenance of third party integrations with Auth0, Cobalt.io, and NewRelic.

February 2017 - October 2018

Beamly Ltd.

Principal Engineer, Platform Lead

Solutionisation and build out, within my own team, of: metrics gathering, logging, error alerting, backup (with testing), and load and security testing of an estate of websites and services, largely backed by golang and docker (with containers hosted in Quay.io), in AWS, and with a mix of time series databases, such as influxdb, and document stores, such as Elasticsearch. The solution built was used across many teams internationally, which meant training and documentation was a very large part of the work we produced.

April 2016 - November 2016

Financial Times

Contract Integration Engineer

To architect, develop and roll-out the FT's new flagship video platform, including custom config management tooling, container platform, consul backed routing and API driven monitoring based on shopify's *dashing*, with logs being shipped into Splunk, and deployment artefacts being stored in Nexus.

July 2015 - April 2016

Financial TimesContract Integration Engineer; API Technical Lead
To build and maintain a large scale API gateway for internal customers and

b2b targets, and the governance thereof; while developing new products, coaching permanent staff toward their personal development goals, and training offshore teams in the management of this gateway.

November 2013 - June 2015

Funding Circle

DevOps Engineer

Green field build out of deployment tooling and testing platform, rearchitecture of platform and underlying databases; development of DevOps practices and mentoring; editorship of the funding circle tech blog.

June 2013 - November 2013

Hogarth Worldwide

Senior DevOps Engineer

Management of large video platform for multinational advertising house, developer of ops tooling and creation and management of API gateway for client; mentorship of junior colleagues.

January 2012 - June 2013

Simply Business

Production Systems Administrator

Development and management of jit tooling platform, ops assistance and tooling to QA teams, development and management of backup and disk management tooling; mentorship and training junior colleagues.

July 2010 - December 2012

Coreix Itd.

Senior Technician/Lead

Management of pet testing, integration testing of cloud platforms, helped take down k00bface worm; internal tools development and testing.

August 2005 - July 2010

Freelance

 ${\sf Server}/\ {\sf Network}/\ {\sf Datacenter}\ {\sf Technician}$

Freelance engineer/ remote hands across the North of England, I handled kit outs of server rooms, co-location suite installation (including both the Dell Poweredge and the HP Proliant server platform, Cisco catalyst switches, and various rack mounted UPSs). During this time I also did callouts for unresponsive kit for a number of companies.

Education

start 2017 Open university bachelor of engineering

OU distance course

2009 University of Huddersfield secure and forensic computing

Two years credits to a degree, no longer being pursued