James Anthony Stewart



james@amorphitec.io | +61 4666 53513 | Twitter | Mastodon | GitHub | LinkedIn

Technologist with a background in software development + devops and a recent focus on technical leadership and product development. Maker and Open Source proponent with a life-long passion for technology. Specialist in Linux, Python, IoT and Cloud.

Employment

Mason Development Group - NSW Central Coast, Australia

Technology Team Lead

01/2022 - 01/2023

Leader of a nascent team developing a Building Management System (BMS) for deployment in light industrial units.

- Introduced user story mapping to distill nebulous product concepts into an achieveable MVP.
- Led development of the Mason access control system comprised of:
 - Proprietary door controller: hardware developed off-shore and software developed in-house.
 - Access mangement service built in Python using FastAPI.
 - Frontend components built in Javascript with Lit.
- Architected a foundational BMS built on Home Assistant and incorporating the Mason access control system.
- From nothing to production systems installed in customer premises in < 9 months.

NEV Power - NSW Central Coast, Australia

Consulting System Consultant responsible for the architecture and IT engineering of the **Architect & Engineer** \$4.73m ARENA-funded NEV Smart Grid project. 04/2021 - 11/2021

- Applied agile concepts and user story mapping to build a shared understanding amongst stakeholders.
- Architected and led development of the Narara Ecovillage Smart Grid built around a private LoRaWAN network:
 - Modbus/LoRaWAN bridges to collect meter/inverter data and facilitate inverter control.
 - The Things Stack to bridge LoRaWAN and IP networks.
 - Modbus RTU/IP gateways to collect BESS, grid controller and site meter data
 - Volttron with custom Agents and Drivers as core smart grid management system.
 - TimesscaleDB and Grafana for time-series data storage and local visualisation.
 - AWS Lightsail for off-site data replication and visualisation.

Honesty Box - Sydney, Australia

Head of Technology Head of a team responsible for a fleet of 1500+ IoT devices and associated

SaaS services used by Choice and NBNCo to monitor the Internet connection quality of Australian homes and business.

- Introduced kanban board and agile methodologies + processes to Engineering team.
- Provided product and technical direction in response to evolving business needs.
- Led ongoing architecture and development of core services:
 - Metric collection devices built on ASUS Tinkerboard SBCs running a custom Python agent.
 - Metric ingestion service built upon AWS IoT, Lambda and DynamoDB.
 - Metric storage service built upon AWS Kinesis, Lambda, RDS and S3.
 - Device management service built on Django.
- Championed the development of the Open Source honestyboxmeasurement library.
- Introduced CI/CD using AWS CodeBuild/CodePipeline/CodeDeploy and Github Actions.

Enstaved - NSW Central Coast, Australia

Co-founder / CEO / Tech Lead 04/2017 - present

Co-founder responsible for the strategy, technology and manufacturing processes of a growing niche product startup.

- Raised >AU\$150k via crowdfunding campaigns on Kickstarter and IndieGoGo.
- Established an off-shore manufacturing and 3rd-party logistics pipeline for worldwide distribution.
- Developed early-stage MVP tooling:
 - E-commerce store using a custom fork of Saleor (e-commerce platform built with Python + Django).
 - Service to render dynamic custom product images in near-realtime using Flask and OpenSCAD.
 - Production process based on Fused Deposition Modelling (3D Printing) to bring custom, locally manufactured physical products to market rapidly and cost-effectively.

Availery - NSW Central Coast, Australia

Consulting DevOps Engineer

01/2019 - 03/2019

Consultant responsible for the migration of talent-matching SaaS isaptalent to Amazon Web Services.

- Migrated web services from legacy single-VM hosting to AWS utilising EC2, RDS, ELB, S3 and EFS.
- Created automated build pipelines using CodeBuild/CodePipeline/CodeDeploy.
- Orchestrated infrastructure configuration and deployment using Terraform and Ansible.

Thermeon - Remote

DevOps Engineer 08/2015 - 12/2018

Member of a geographically distributed DevOps team administering industry-leading automotive rental SaaS CARS+.

- Migrated services from legacy KVM hosting to Google Cloud Platform (GCP) orchestrated with Terraform, Ansible and Puppet.
- Designed and developed internal services using Docker containers deployed to Kubernetes (GKE).
- Implemented metric/log collection and analysis using Graphite/Grafana and Elasticsearch/Logstash/Kibana.

iCrew - Remote

Technical Partner *04/2016 - 06/2017*

Early-stage partner responsible for development and DevOps for a SaaS to manage sub-contracted event staff.

- Introduced founder and project manager to agile development process based on kanban.
- Developed SaaS comprised of RESTful API backend using Eve (Python + Flask + MongoDB) and frontend using Vue.js + Vuex.

Optiver Asia Pacific - Sydney, Australia

Tools Developer

Full stack development role creating internal tools used by various

09/2013 - 07/2015

departments across the business.

04/2010 - 09/2013

Monitoring Engineer DevOps role using Open Source tools and custom middleware to monitor

critical high frequency trading systems.

Beam.tv/The Mill - London, United Kingdom

Systems Manager 03/2005 - 06/2009

Senior Systems Administration role. Responsible for junior staff and all operational aspects of a pioneering video-sharing SaaS used by the

advertising industry.

InciteMVNE - London, United Kingdom

10/2003 - 02/2005

Operations Manager Systems Administration role responsible for all operational aspects of a

mobile content delivery system.

Professional Golfers Association - Sydney, Australia

IT Administrator 02/2002 - 05/2003 Responsible for the PGA's nationwide IT infrastructure. Introduced Open Source solutions to save this member-based organisation significant

licensing costs.

Access Gaming Systems - Sydney, Australia

Systems Administrator 12/1999 - 02/2002 Member of a 4-person team responsible for administering company

network of 150 users.

Volunteering

SparkCC 2014 - present President and co-founder of SparkCC: a makerspace located on the Central Coast of NSW, Australia. Empowering people to make anything that they

can imagine.

Primary Ethics 2016 - present

Teaching primary school children to listen empathetically, disagree respectfully, build on each other's ideas and use evidence and reasoning to

make decisions.

Projects

Tosr0x

Tosr0x is a Python module for communicating with 'TOSR0x' USB relay

controllers made by TinySine.

OpenGB

OpenGB is a 3D printer control interface. Backend written in asynchronous Python using Tornado and frontend in Vue.js.

Presentations

Controlling a 3D Printer with Python

08/2016 PyCon Australia Melbourne (video)

Qualifications

1998-2001 University of Technology, Sydney

Bachelor of Science: Computing Science (Honours 2nd Class).

Sub-major in Computer Graphics.

2012 **EXIN**

ITIL v3 Foundation

2013 Red Hat. Inc

Red Hat Certified Systems Administrator (RHCSA)