OBJECTIVE

To enable high quality, reliable and frequent Software Delivery along with responsible infrastructure ownership that allows for organizations to scale accordingly. I pride myself in my technical abilities and effective communication skills

CONTACT

- chrispathenry@gmail.com
- 0876363824
- Leitrim, Ireland

EDUCATION

2008 - 2012

B.Eng in Digital Media Engineering from DCU

2020 - 2023

AWS Certified Solutions Architect – Professional

2016 - 2019

RHCSA - Red Hat

SKILLS

- Articulate
- Effective Communication
- Strong Technical
- Software Delivery

Chris Henry

PLATFORM ENGINEER

Technical Cloud Architect with a background in Software Development and Linux Systems Administration. Advocate for good Software Delivery, Change Management & DevOps practices.

EXPERIENCE

2022 - PRESENT (2 YEARS) TECH LEAD & PRODUCT OWNER - PLATFORM - SIMLOCAL

- Infrastructure Ownership
- CI/CD Pipeline Management
- Team Leadership & Mentoring
- AWS Budget Management
- Team management & planning
- Platform architecture & Development

2021 - 2022 (1.5 YEARS) PLATFORM ARCHITECT - CLOUD INFRASTRUCTURE AUTOMATION (CIA)- FINEOS

Main responsibilities: to work with Enterprise Architects who control the platform division of FINEOS's budget; to gather requirements from Stakeholders, articulate them & propose solutions; to take those solutions through FINEOS's SDLC with Engineers & hand over to Operations; to contribute to FINEOS's SAFe usage.

2020 - 2021 (1 YEAR) LEAD ENGINEER - CIA - FINEOS

50% of my time was spent working with architects on feature work & helping create feature documents to be worked on by scrum teams.

The other 50% was spent implementing features for FINEOS's Infrastructure as Code (IaC) Product, which uses immutable infrastructure principles to version control ~500 AWS accounts.

TECHNOLOGIES

- Python
- Ansible
- AWS
- Linux
- Docker
- Terraform
- Github

Technologies included mainly Ansible, AWS Code*, Jenkins, CloudFormation, Jinja and Python.

2018 - 2020 (2.5 years)

Senior Engineer – CIA – FINEOS

I joined the Cloud Infrastructure Automation team when 3rd parties had built a beta IaC product, which was intended to be run into new customer environments. Initially, my role within the team was to test this product. Over time, I contributed to maturing the product by creating CI pipelines for it & putting Code Review processes in place.

2017 - 2018 (1 year)

Linux Systems Engineer – Equifax Australia

I worked on a team of 4 who managed Equifax Australia's linux infrastructure. Responsibilities included:

- Managing servers with Puppet & Ansible.
- Maintaining their RedHat IDM implementation.
- Using Python to aid in day to day tasks
- Creating VM's using VMWare
- Patching & Vulnerability remediation

2016 - 2017 - Travelling

2015 – 2016 Linux Infrastructure Engineer – H&R Block

2014 – 2015 – Linux Infrastructure Engineer – SagePay

2013 – 2014 – Linux Systems Administrator – Realex Payments

2012 – 2013 – Integration & Support Analyst – Realex Payments

2011 – Software Engineer – Irish Life & Permanent TSB

2010 – Research Intern – CLARITY Centre For Sensor Web Technologies