Adam Galt B.Sc.

I am an experienced DevOps Engineer able to flexibly integrate into roles. Working independently, or as part of a unit and serve as a team leader when required. I am accustomed to working under pressure, meeting deadlines and strive for attention to detail.

EXPERIENCE

PA Media Group, IT Operations, Stream DevOps Team Remote - DevOps Engineer

May 2022 - Present

Responsible for design, development and automated deployment. Creating change requests and working incident investigations. Working closely with the development pods on deployment of code releases and ensuring best practices. Release engineering, infrastructure provisioning and management, system administration, problem-solving and troubleshooting, security reviews, incident responses and after-action reviews. Always pushing a DevOps CI/CD advocacy.

University of Oxford, Radcliffe Department of Medicine, Weatherall Institute of Molecular Medicine Oxford/Remote - Systems Administrator

May 2021 - May 2022

Accountable for building and maintaining a diverse, cross-platform, multi-site research infrastructure in the 'imm' domain. Design of new systems, services and tools. Automation and orchestration of systems using Ansible, Bash, Python and PowerShell.

University of Oxford, Department of Engineering Science, Information Engineering Group Oxford/Remote - *Linux Systems Administrator*

May 2018- May 2021

In charge of building, configuring and maintenance of data, infrastructure and project servers. Building and repair of custom GPU compute desktops. Management of networks and a range of workstations. Backup implementation as well as trial, deploy, roll-out and debug of new software. Technical appraisals of system requirements in cutting edge research environments. Resolution of non-standard problems. adam@galt.me www.galt.me blog.galt.me

SKILLS

Windows, Debian, Ubuntu, RHEL/Centos/Oracle

VMware Clusters, Proxmox

AWS, DigitalOcean, Hetzner

Zabbix, UptimeKuma, Dynatrace, ScienceLogic

Ansible, Terraform, MySQL, Jenkins CI/CD

EDUCATION

2023 - Kubernetes Administrator Course (CKA)

2022 - Codecademy Python 3 Certificate Course

2019 - Red Hat Certified System Administrator

2019 - ITIL Foundation Certification in IT Service Management

2013 – Oxford Brookes University – IT Multimedia Production – B.Sc. (Hons.)

2008/9 - San Diego State University – Computer Engineering – First year