# **PAULINE NARVAS**



Website

https://paulinenarvas.com

**Email Address** pauline@paulinenarvas.com

> Twitter @paulienuh

LinkedIn

pnarvas

GitHub pawlean

#### **CERTIFICATIONS**

**AWS Solutions Architect** Associate (SAA) Amazon Web Services

December 2020

**AWS Cloud Practitioner** (CCP)

November 2019

Amazon Web Services

**COMMUNITY ROLES** 

Ladies in DevOps Community Founder

Code First: Girls Brand Ambassador

AWS Community Builder

(September

2014)

#### **FDUCATION**

& Instructor

The University of Sheffield

2014 - June 2018) BSc Biomedical Sciences with Employment 2.1 Experience

Tapton School

(September 12 A\*-C GCSEs including Maths, 2008 -English and Triple Science, 3 A September Levels: Biology (B), Chemistry (A), Sociology (A\*)

#### **SKILLS**

HTML CSS lavascript Reactis Nextjs Python Wordpress **AWS** Terraform Kubernetes Ansible Chef Docker **Public speaking** Community **Blogging Building Content Creation Podcasting** 

### **AWARDS**

Finalist in "Rising Star of the Year -Large Organisations"

Computing Rising Star Awards (2020)

301 Female Tech Trailblazers

Business Cloud (2018)

Ones to Watch

Code First: Girls (2018)

Most influential student in the UK - 5th

. The Tab & J.P Morgan (2018)

Finalist as "Best Intern" National Undergraduate Employability

Awards (2018)

#### **PROFILE**

Equipped with strong technical and communication skills built from 3+ years in the tech industry, 4+ years developing communities (Code First: Girls, Ladies in DevOps & AWS *Community Builder)* and 10+ years building an online presence on pawlean.com.

My technical expertise expands from modern web development to DevOps and Cloud engineering. I'm also AWS Certified. With self-development at the centre of my character, I'm continuously eager to grow in my skills and knowledge to be the best technical leader that I

#### **EXPERIENCE**

# Sky Betting & Gaming

DevOps Engineer

(January 2021 - Present)

- Developing infrastructure as code onto on-prem and Cloud environments
- Supporting the day-to-day operations of virtual machines and containers for squads across the Bet Tribe
- Building the resilience, scalability, reliability of our platform
- Tech used: Kubernetes, Chef, Akamai, Jenkins, AWS, Terraform, Docker, Linux

BT

Digital Engineering Graduate & Site Reliability Engineer

(September 2018 - August 2020)

Two year graduate scheme, four six month rotations within BT Consumer Digital. In August 2020, I rolled off the scheme as a Site Reliability Engineer.

## Site Reliability Engineer, SRE Squad (March 2020 - December 2020)

- Contributed to development of the new SRE team, driving the team's long-term vision and advocating our value. This raised our profile across BT Group and externally, gaining backing from higher management and a speaking slot at SRECON20.
- Contributed to the development of our cloud computing standards striving for operational excellence across BT. Focusing on optimizing cost, performance, reliability, and security.
- Drove a 21% decrease in our CIS security issues and saved \$250K annual costs on our production accounts.
- Reduced TOIL, using AWS Lambda, scripting, automated manual tasks

#### DevOps Engineer, Platform Services (September 2019 - March 2020)

- Standardised BT Consumer Digital's delivery pipeline for cloud infrastructure provisioning and development CI/CD workflows, promoting a consistent approach on our infrastructure.
- Assisted squads in integrations with our CI/CD e.g. Jenkins
- Advocated Platform Services and the power of our tools to speed up releases into
- Led the Single Sign On (SSO) project delivery and implementation for Slack with Jenkins and Shibboleth for BT Enterprise. Transforming the way colleagues collaborate with each

# Software Engineer, MyEE Web (March 2019 - September 2019)

- Contributed to several scheduled production releases for MyEE Web including building new UI features on the Roaming and Add-ons page
- Prioritised discussions to improve the User Experience for the 10 million customers registered on MyEE
- Led in prioritising technical debt including refactoring projects which helped keep our large codebase clean
- Developed Proof of Concepts that improved our current approach on automation and current tech stack

# Digital Solutions Architect, Digital Architecture (September 2018 - March 2019)

- Worked with stakeholders from impacted squads to gather key requirements of propositions
- Produced impact assessments with new propositions to present at the Digital IA forum
- Identified ways we can improve our digital tools, technology and architecture
- Involvement in the working group that looked at simplifying enterprise tooling strategy to better our ways of working This led to the implementation of Slack which is now used as the primary internal communication tool

# Notable contributions

- Led the technical implementation of "Code Bootcamp" a React app where graduates can learn to code
- Featured in BT's rebrand campaign, "Beyond Limits" on their promo video
- Featured in The Yorkshire Post, The Daily Mirror, The Sheffield Star to share my career
- Organised a "Techy Tea party" with Leeds Library to help grow essential digital skills for the general public
- Organised a BT Hack Day with the University of Leeds to promote BT's new technical direction and inspire innovation in students