



BREINLINGER JUAN PAULO

SITE RELIABILITY ENGINEERING

ABOUT

I am a results-driven, highly motivated, and collaborative Engineer with a DevOps approach. I thrive in environments where I can continue to grow my skills. I enjoy breaking down barriers between Development and Infrastructure teams through the use of automation and testing, enabling rapid iteration and safe failure. I implement metrics that help drive informed decisions at different levels.

I am skilled in troubleshooting and performance analysis of high-traffic infrastructures. I am proficient in understanding and developing reliable, modular, and tested code in various languages, including Python, Bash, Ruby, TypeScript, and Groovy.

I enjoy working in an Agile, collaborative environment focused on communication and team building. I have over 20 years of experience in the Telecom, Financial, Digital Marketing, Education, Health, and Retail industries.

Is important to note that after 10+ years of consultancy in the contracting space, I am actively seeking a permanent position where I can apply my expertise.

Feel free to contact me by email or call me within business hours based on my availability published in my [Online Calendar](#). Thank you!

WORK EXPERIENCE

Feebris LTD

UK, London

Contract

<https://www.feebris.com/>

November 2023 – Present

Site Reliability Engineer

Consulting services in cloud infrastructure design and implementation. Successfully implemented and maintained AWS infrastructure

Highlights

Migrated manually created infrastructure to IaC using Terraform, SAM, Packer and custom scripts.

CONTACT



10 Rue du Mont Baron
Annecy 74000 France



+33 7 65 18 64 00



juan@breins.net



<https://www.breins.net>



[juan-breinlinger.pdf](#)



[Online Calendar](#)




[LinkedIn Profile](#)

EDUCATION

2001 **UADE, Buenos Aires**

2006  <https://www.uade.edu.ar/>

 Bachelor (4 Years course)

Information Technology -
1/1/2001 to 1/1/2006

SKILLS

Container Orchestration

EKS LKS (Linode)

DOKS (DigitalOcean)

Kubernetes (BareMetal) K3s

Kops minikube

CRD Development ECS Helm

Cloud Services

VPC Route53 CloudWatch

S3 Cognito, CloudFront

Architecture a VPC based network topology to support multiple environments across multiple regions.

Implement support services: Grafana, WireGuard, Superset, RDS Proxy and cloud monitoring services.

Developed a cli tool in bash to automate the build and deploy process in a fully automated manner to support CI/CD

John Lewis Partnership (Waitrose) UK, London

Contract via [EqualExperts](#)

<https://waitrose.com/>

November 2021 – November 2023

Site Reliability Engineer

SRE consultant and part of the platform engineer team. Collaborating on architecting and implementing cloud solutions for the main retail site. Colaborate in different areas of the platform including Monitoring, AWS Cloud Services, CI/CD, Security, EKS Clusters and CDN.

Highlights

Improved CI/CD reliability and performance by implementing DockerInDocker solution, docker build for jenkins and jenkins agents.

Improve and mantain EKS clusters including upgrades, addons, prometheus exporters, istio, ingress controllers and more.

Successfully migrate from Jenkins CloudBeas to Jenkins OSS.

Improve codebase using best practices around testing in different languages including Bash, Python and Groovy.

Backstage greenfield project development and deployment.

Involved on major incidents around k8s cluster performance and reliability.

Develop processes around effective incident troubleshooting. Successfully organized troubleshooting labs to improve the teams skills and efficiency.

Mirgor

Argentina, Buenos Aires

Contract via [Technological Consulters](#)

<https://mirgor.com/en/>

January 2020 – November 2021

Site Reliability Engineer

IAM ECS EKS EC2

ALB/ELB/NLB

RDS (MySQL/PosgrSQL) Lambda

API Gateway WAF CloudTrail

ECR

Development

Python Ruby Bash

Typescript Groovy Angular

Flask Rails

Infrastructure as Code

Terraform Ansible

CloudFormation Puppet

Packer

Monitoring

Grafana Prometheus

Prometheus/exporters NewRelic

ES APM Nagios Superset

ELK Loki Logstash

Databases

RDS DynamoDB MySQL

PostgreSQL MongoDB

CouchDB Redis

Secrets Manager

Terraform Vault KubeSeal

AWS SecretsManager

Continuous Delivery

Jenkins Github Actions

Gitlab CI ArgoCD

Containers

Docker DockerD ContainerD

Compose MultiStage Build

MultiArch Build Size optimization

Testing

Testing

Bats Pytest Selenium

Server-spec Jest

Content Distribution Networks

Fastly Akamai CloudFront

Java Ecosystem

Build and design kubernetes clusters to support a new product development for IoT and video streaming.

Highlights

Kubernetes on bare metal implementation and support.

Implemented CI/CD using Jenkins, Helm and custom build scripts including unit testing, functional testing and progressive deployment all the way to production.

Built Developer Platform so that the developers can dynamically create the microservices and CI/CD pipelines, monitoring and alerting would be automatically available.

Support developer and business team on product architecture.

Design Technica Company

Permanent

United States, Portland



<https://www.digitaltrends.com/>

January 2017 – June 2019

Site Reliability Engineer

I was the main SRE responsible of building, maintaining and growing their full infrastructure to support their main website <https://www.digitaltrends.com> and other various websites.

Highlights

Successfully migrate manually created bare metal servers to docker based bare metal servers, including server refresh.

Successfully migrated from Datacenter Bare metal service to AWS Cloud Services using Terraform, packer, Lambda, RDS, ECS, S3, Route53 and VPC.

Build automated deployment pipelines following CI/CD best practices for infrastructure as well as code using Jenkins.

Support developer and business teams on a daily basis.

Woodford Investment Management

Contract

UK, London

<https://woodfordfunds.com/>

January 2016 – January 2017

Site Reliability Engineer

Jmx

Ant

Tomcat

Gradle

Maven

Misc

Nexus

Backstage

Taskfile

🌐 LANGUAGES

English

Profesional speaker / C2

French

Advance speaker / C1

Spanish

Native speaker

♥ INTERESTS

sports and hobbies

Ski

Paragliding

Rock Climbing

Mountaneering

Trekking

I was the main SRE responsible of building, maintaining and growing their full infrastructure to support their main website <https://www.woodfordfunds.com> and mobile application.

Highlights

Successfully Build and maintain AWS Cloud infrastructure with CloudFormation, Terraform, ECR, Ec2 and RDS.

Full CI/CD implementation for applications and infrastructure code using jenkins.

Elsevier (EqualExperts)

UK, London

Contract via [EqualExperts](#)

January 2015 – January 2016

Site Reliability Engineer

I joined at Elsevier through Equal Experts as a devops practitioner to advice on their Cloud Infrastructure and release practices.

Highlights

Full continuous delivery pipeline implementation for 3 project using AWS Cloud formation, Ansible, vagrant, Jenkins and custom ruby scripts.

Github Flow implementation and mentoring.

Successfully delivered 2 full greenfield projects to production.

O2 (EqualExperts)

UK, London

Contract via [EqualExperts](#)

 <https://www.o2.co.uk/>

June 2014 – January 2015

Salesforce release engineer

I joined at o2 through Equal Experts as a devops practitioner to advice on their development and release practices.

Highlights

Full continuous delivery pipeline implementation for SMIP project using Docker, Ansible, vagrant, selenium, Jenkins, Ant and custom ruby tools.

Custom build tools to support continuous delivery on salesforce including: salesforce-deploy-tool, salesforce-dcgen, salesforce-sql.

PingTune Music messenger

UK, London

Contract

<https://www.pingtune.co.uk/>

January 2014 – June 2014

Site Reliability Engineer

Joined at Pintune greenfield project to help them build a high availability scalable infrastructure for their backend API.

Also to implement automated build processes for their IOS and Android mobile apps. I actively collaborated in the API development written in ruby using Sidekiq and Rack.

Highlights

Full continuous delivery pipeline implementation for their API, Android and IOS apps.

Jenkins implementation using multiple plugins like build pipeline plugin among others.

Full configuration management implementation from scratch using puppet roles and profile pattern.

Metrics collection and monitoring with collectd, Graphite, Statsd, Grafana and custom scripts.

SaaS integration including NewRelic, GitHub, PagerDuty, MongoDB Cloud, MixPanel, Nexmo.

MongoDB cluster administration and maintenance.

API development written in ruby using Sidekiq and Rack.

API Full stack build automation using nginx, passenger, redis.

Digital Ocean API development to auto provision full stack instances through Jenkins.

Previous work experience

January 2001 – January 2014 **UK/London, Argentina/Buenos Aires**

SRE/System Administrator/Team Leader

Below is a list of my previous work experiences. You can see more details in my [Linkedin Profile](#).

Highlights

SRE at Aimia Inc / Contract

SRE at Net-a-porter Inc / Contract

SRE at Lastminute.com / Permanent

SRE at Freshnetworks Inc / Permanent

Unix System Administrator and Team Leader at HP /
Permanent

Unix System Administrator and Team Lweader at IBM /
Permanent

Unix System Administrator and Team Lweader at Impsat
/ Permanent