

Email: [joe@joeughes.org](mailto:joe@joeughes.org)

[Download this CV as a PDF](#)

Highly technical engineer, team builder, problem solver, coach.

I am open to opportunities that scare me.

## Experience

### Principal Quality Engineer

Flipdish; October 2022 - Present

Driving Quality Initiatives across Flipdish

- Shifting ownership and accountability of quality to development teams
- Identifying cross-cutting quality initiatives, designing and building solutions

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - JavaScript - *practitioner*
  - C# - *awareness*
- Testing Frameworks
  - WDIO - *practitioner*
  - CodeceptJs - *practitioner*
- Infrastructure
  - Azure - *working*
  - Datadog - *working*
  - Azure DevOps (CI/CD) - *working*

### Quality Engineering Manager

Auth0; July 2021 - October 2022

Leading the E2E functional testing across multiple teams within the Auth0 product line

- Scaling Quality Engineering teams and tools to grow with the Auth0 business
- Collaborating across multiple product and platform teams to align priorities and roadmaps
- Coaching all Quality Engineers from interns to seniors
- Hands on development work, designing and building sustainable test frameworks and tools
- Defining and building quality metric instrumentation to ensure continuous improvement

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - JavaScript / TypeScript - *practitioner*
  - TypeScript - *working*
- Testing Frameworks
  - Jest - *practitioner*
  - CodeceptJs - *practitioner*
  - Playwright - *working*
- Infrastructure
  - AWS*working*
  - ELK*working*
  - Docker - *practitioner*
  - Argo (CI/CD) - *working*
  - Jenkins (CI/CD) - *expert*

### Data Science Platform Lead

GfK; April 2020 - July 2021

Building tools and process for mature data science and machine learning lifecycles

- Requirements engineering: turning a known problem "it takes too long to research new insights" into user needs and wants
- Build PoCs for data catalogs, feature stores, MLOps pipelines and monitoring tools
- Building a team of data engineers, machine learning engineers and software engineers
- Building a machine learning validation framework
- Creating libraries in python to simplify data interaction tasks
- Heavy use of Google Cloud Platform

### Delivery Lead

GfK; August 2019 - April 2020

Accountable for feature release cadence, risk management, removing blockers and fixing processes

- Continuous evaluation of work streams, people and team allocation
- Pairing / Mobbing with Devs, QAs, DevOps to unblock and enable engineers
- Enabling UI/UX, product owners, scrum masters to work with developers and solve the right problems for our clients
- Remove processes that add no value
- Create problem solving environments and remove unnecessary noise
- Increase collaboration by breaking silos, often by physically moving people and working through problems together

### Principal Quality Engineer

GfK; July 2018 - August 2019

Creating and delivering on the quality vision for GfK's flagship Market Research product

- Hired new quality engineers as the project scaled
- Lead by example, working within one or more development squads. Delivered products that our customers love
- Built clean, reusable frameworks and enabled developers to own the quality of their deliverables
- Paired with Developers, all day, everyday
- Crafted generic component and system CI/CD pipelines
- Ran local and global communities of practice
- Coached other quality engineers

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - Java - *practitioner*
  - JavaScript / TypeScript - *working*
  - Python - *working*
- Testing Frameworks
  - Jest - *working*
  - Jest (snapshots) - *awareness*
  - Supertest - *working*
  - JUnit5 - *working*
  - Pact - *working*
  - Cypress - *practitioner*
  - CucumberJVM - *practitioner*
  - Gatling - *expert*
- Infrastructure
  - AWS (EKS, ElasticBeanstalk, RDS, EMR) - *working*
  - GCP (App Engine, BigQuery, GKE, CloudSQL) - *working*
  - ELK stack - *working*
  - Terraform - *awareness*
  - Docker - *practitioner*
  - Helm - *working*
  - Flux - *working*
  - GitLab (CI/CD) - *practitioner*
  - Jenkins (CI/CD) - *expert*

### Senior Developer in Test

DAZN; May 2017 - July 2019

Delivering highly scalable streaming solutions for sports fans

- Built future proof frameworks from scratch (mocked component, system, consumer contract testing, performance/stress)
- Paired and mobbed with developers and devops engineers
- Hired new SDETs
- Ran the quality community of practice

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - JavaScript - *working*
- Testing Frameworks
  - Mocha - *practitioner*
  - Supertest - *working*
  - Pact - *working*
  - Webdriver.io - *practitioner*
  - Artillery - *practitioner*
  - Postman/Newman - *expert*
- Infrastructure
  - AWS (K8s(Kops), Lambda, StepFunctions, SNS) - *working*
  - Terraform - *awareness*
  - Docker - *practitioner*
  - Helm - *working*
  - Jenkins (CI/CD) - *expert*

### Senior Developer in Test

Camelot Global; April 2015 - May 2017

Building and delivering commercial lottery games for global clients

- Successfully delivered scope to commercial deadlines
- Built, from scratch, component and system test frameworks
- Re-built deployment/packaging for 30+ microservices, moving from RPMs to Docker/K8s environments
- Built test utilities and test microservices to enable regulatory mandated UAT teams
- Built test frameworks to meet randomness regulatory requirements
- Built performance test frameworks and dashboards for customer demos

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - Java - *practitioner*
  - Groovy - *practitioner*
- Testing Frameworks
  - Geb - *Expert*
  - Spock - *practitioner*
  - Postman/Newman - *expert*
  - Gatling - *expert*
- Infrastructure
  - K8s on VMWare (hosted) - *working*
  - Terraform - *awareness*
  - Docker - *practitioner*
  - Jenkins (CI/CD) - *expert*

### Developer in Test

Trayport; April 2014 - April 2015

Reducing lead time and increasing quality of energy market trading screens and execution platforms

- Built the first subsystem tests to left shift huge legacy manual regression test suites
- Built easy to use test tools for exploratory testers
- Introduced code workshops for exploratory testers

#### Tech Stack

Self-assessed levels: [awareness, working, practitioner, expert]

- Languages
  - C# - *awareness*
- Testing Frameworks
  - NUnit - *working*

### Developer in Test

Thales e-Security; November 2011 - April 2014

Working within teams to build, test and manufacture software and hardware network security products

- Learned to work in development teams
- Learned how to build stuff and ask for help
- Learned how to separate testing concerns and automate where possible

## Education

### University of Portsmouth - UK

BSc (Hons) Mathematics, 2:1

## Hobbies

Swimming, Cycling, Running - Triathlons

## References

Available on request