Flipdish; October 2022 - Present

Auth0; July 2021 - October 2022

Joe Hughes

Download this CV as a PDF

Email: joe@joehughes.org

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

I am open to opportunities that scare me.

Experience

Principal Quality Engineer

Driving Quality Initiatives across Flipdish

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

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

Languages

Tech Stack

- JavaScript practitioner • C# - awareness
- Testing Frameworks WDIO - practitioner

Infrastructure

- CodeceptJs practitioner
- Azure working Datadog - working
- **Quality Engineering Manager**

Azure DevOps (CI/CD) - working

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
- CodeceptJs practitioner Playwright - working

 Testing Frameworks Jest - practitioner

 AWSworking ELKworking

- Infrastructure
- Docker practitioner Argo (CI/CD) - working

Data Science Platform Lead

Jenkins (CI/CD) - expert

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

Requirements engineering: turning a known problem "it takes too long to research

GfK; April 2020 - July 2021

- new insights" into user needs and wants Build PoCs for data catalogs, feature stores, MLOps pipelines and monitoring
- Building a team of data engineers, machine learning engineers and software
- engineers Building a machine learning validation framework
- Heavy use of Google Cloud Platform
- *GfK*; August 2019 April 2020

Creating libraries in python to simplify data interaction tasks

Delivery Lead Accountable for feature release cadence, risk management, removing blockers and

working through problems together

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
- **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]

- Java practitioner JavaScript / TypeScript - working
- Python working
- Jest working Jest (snapshots) - awareness Supertest - working

• Testing Frameworks

Languages

 JUnit5 - working Pact - working

Cypress - practitioner

 Gatling - expert Infrastructure

CucumberJVM - practitioner

- GCP (App Engine, BigQuery, GKE, CloudSQL) working
- ELK stack working Terraform - awareness Docker - practitioner

AWS (EKS, ElasticBeanstalk, RDS, EMR) - working

 Helm - working Flux - working GitLab (CI/CD) - practitioner

Jenkins (CI/CD) - expert

Senior Developer in Test

Delivering highly scalable streaming solutions for sports fans • Built future proof frameworks from scratch (mocked component, system,

DAZN; May 2017 - July 2019

- 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
- Helm working Jenkins (CI/CD) - expert

Docker - practitioner

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

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

Re-built deployment/packaging for 30+ microservices, moving from RPMs to

Tech Stack

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

Java - practitioner Groovy - practitioner

Postman/Newman - expert • Gatling - expert Infrastructure

 Testing Frameworks • Geb - Expert

Spock - practitioner

Languages

 K8s on VMWare (hosted) - working Terraform - awareness • Docker - practitioner

• NUnit - working

security products

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

• Jenkins (CI/CD) - expert

suites • Built easy to use test tools for exploratory testers • Introduced code workshops for exploratory testers

• Built the first subsystem tests to left shift huge legacy manual regression test

Trayport; April 2014 - April 2015

- **Tech Stack**
- Self-assessed levels: [awareness, working, practitioner, expert] Languages • C# - awareness
- Testing Frameworks
- **Developer in Test** Thales e-Security; November 2011 - April 2014 Working within teams to build, test and manufacture software and hardware network
- 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**
 - BSc (Hons) Mathematics, 2:1

Swimming, Cycling, Running - Triathlons

University of Portsmouth - UK

Available on request

Hobbies

References