

PERSONAL INFORMATION

Carlos Frias ZapaterWebsite: <https://terracota-p.github.io/>

Phone: +34 619515903

Email: carlos.frias.zapater@gmail.com

Date of birth: 03/11/1980

POSITION

Lead software engineer

Responsibilities

lead, software development, design, architecture, cross-team best practices, CICD, IaC, agile

RECENT WORK EXPERIENCE

2022-present

Lead software engineer, Architect

Bardavon (remote, US)

2020-2022

Senior, then Lead software engineer

PeerWell (remote, US)

2017-2020

Senior, then Principal software engineer

Orwell Group (remote, UK)

EDUCATION AND TRAINING

2017

Scrum Certified Professional

Scrum Manager – Centro Tecnologías Avanzadas (Zaragoza)

2017

PRINCE2 Foundation Certificate in Project Management

Axelos – Centro Tecnologías Avanzadas (Zaragoza)

2017

ITIL Foundation Certificate in IT Service Management

Axelos – Centro Tecnologías Avanzadas (Zaragoza)

2014

Kanban methodology

Agile Taste (Madrid)

2006

Computer science engineer (Bachelor's degree)

Centro Politécnico Superior (Zaragoza)

PERSONAL SKILLS

Job skills

Development: full-stack (backend, frontend, mobile); FP and OO; strong BDD, TDD, SOLID, clean code, clean architecture background; modern javascript/typescript, nodejs, java, python, c#, go; k8s, docker, reactive, event-driven systems; react, redux, CSS; SQL/NoSQL; SDLC, version control, PRs...

Soft skills: strong experience as senior, principal, lead engineer, based on agile, devops, continuous delivery principles; lead development teams (up to 10 people), promoted engineering division (up to 5 teams) best practices. Great attention to detail, proactive. Enthusiast, motivated to learn.

Architecture: wide experience designing and maintaining complex, distributed, decoupled systems (micro-services) and data stores; contract-driven (openapi) REST APIs; API gateway (apigee, AWS), serverless; monitoring & alerting...

CI/CD, IaC, automated testing and deployment: test pyramid (unit, integration, E2E tests), many testing frameworks, github actions, jenkins, terraform.

Databases: SQL (maria/mysql, postgresql, oracle), NoSQL (mongo, key-value stores, etc), various ORM frameworks and automated database change management tools...

Other software engineering skills: full lifecycle of products and projects, definition of procedures (change management, test and production deployment, acceptance tests, integration protocols, version planning, team development process, version control, documentation, traceability).

Extended experience in mission-critical, SOC2-audited systems:

- Medical (HIPAA PHI, EHR).
- Financial (PSD2, OpenBanking, SWIFT MT, ISO 20022 PAIN payments, CAMT cash management, DDEBIT debits, local formats).

Professional developer since 2006.

Languages

Spanish – Mother tongue

English – High level (understanding, speaking, writing)

ADDITIONAL INFORMATION

Remarkable Projects

Bardavon:

- New dashboard combining data from task assessments and movement reports (ts, remix, playwright).
- Rebrand Preventure apps to Bardavon, redesign (web: remix, mobile: flutter).
- Monitoring & alerting: google cloud.
- SOC2 audit.
- Care Management Portal (inherited) go-live (python, react, aws lambdas).

PeerWell:

- Medical programs v2 - Content management and delivery (ts, node, cucumber, jest, docker, k8s, oauth2, jwt, mongo, express, nestjs, mongoose, jenkins).
- Identity management - OAuth2 server (js, node, cucumber, mocha, docker, k8s, oauth2, jwt, mongo).
- Partner API - Integrate Partner systems with PeerWell in an automated way (js, node, cucumber, mocha, docker, k8s, oauth2, jwt, mongodb, express, jenkins).
- Dashboard 2 - Portal and API for partner users and care team (js, node, react, redux, mocha).

Orwell Group:

- API products and Integration tests (node, cucumber, REST, apigee, AWS API Gateway).
- Registration, Product, Contract, Customer, Payments, AML and other microservices (k8s, REST, java, spring boot, node.js, mariadb, cassandra, kafka-streams, apigee, CI/CD, cucumber).
- Payments service for FPS, CHAPS, internal account transfers – common interface for payment initiation, indexing and searching (REST, solr, kafka, java, spring boot, storm, cucumber).
- Infrastructure as code: CICD, EKS, application-supporting environments (terraform, ansible, packer, python, AWS, jenkins, jira, artifactory, k8s...).

Personal (<https://github.com/terracota-p>): playgrounds, a kanban board, a web RPG in the making...