



FERNANDO ALEGRIA

Senior Software Engineer

 fernanalegria@gmail.com

 [+34 620 27 26 44](tel:+34620272644)

 [linkedin.com/in/fernando-alegria](https://www.linkedin.com/in/fernando-alegria)

 github.com/fernanalegria

WORK EXPERIENCE

Software Development Engineer @ Amazon Business

Jul 2020 - Present

amazon

Amazon Business Delivery Experience

I have been contributing to Amazon Business Delivery Experience organization goals since I joined the firm. It comprises a variety of services that allow B2B customers to provide delivery preferences for their organizations as a way to improve the post-checkout experience. As a service owner, I take care of designing, building and maintaining our services and infrastructure.

React

Redux

Java

AWS Lambda

SQS

SNS

ECS

DynamoDB

CloudFormation

Senior Software & DevOps Engineer @ EY AI Innovation Center

Aug 2019 - Present

EY

Global AI product development for Assurance

- Built CI/CD pipelines with the aid of GitLab CI/CD to deploy our solution on-premises
- Definition and implementation of a Docker-based Django REST API architecture with support for asynchronous tasks and large data volumes and a client based on React and Redux
- Set up different environments to support development, QA, UAT and production work
- Implementation of a successful multitenant scheme and new features to leverage the existing solution as a global product

Docker

GitLab CI/CD

React

Redux

Reactstrap

Python/Django

MySQL

Redis

Celery

MinIO

Software Engineer @ EY AI Innovation Center

Feb 2018 - Jul 2019

Design and implementation of an OCR solution's data pipeline and web interface

Our solution aims to avoid tedious manual work to find very specific content among a large set of documents. Clients are able to consult the analyses run over their documents, and train the Machine Learning models by correcting any wrong assumptions made by the platform.

Angular

Bootstrap

HTML5

Scss

Python/Django

SQL Server

Redis

Docker

Kubernetes

Azure DevOps

Development of an ingestion pipeline to transform raw data into insightful analytics

Our web platform is key to monitor the ingestion process and measure data quality. The entire platform was built with a wide range of cutting-edge technologies and the aid of an Agile software development methodology. Furthermore, Quality Assurance (QA) was enforced to deliver a robust asset, which is helpful across multiple industries.

Vue.js

Socket.IO

Bootstrap

HTML5

CSS3

Python/Django

SQL Server

Apache Hive

Selenium

Front-End Web Developer @ Deloitte Digital

Dec 2017 - Feb 2018

Deloitte Digital

Marketing web development for the pharmaceutical industry

Umbraco

AngularJS

HTML

CSS

Full-Stack Web Developer @ Minsait

Oct 2016 - Dec 2017

minsait

Development and maintenance of a variety of solutions for the transport and logistics industry

Mainly, I contributed to the Front-End development and UI/UX design of the web-based solutions provided to our clients. Apart from that, I did take part in other stages of the product lifecycle such as Back-End development, definition and execution of test plans and software maintenance.

Ext JS

Java

Spring

Hibernate

SQL Server

Jasper Reports

JUnit

Axure RP

SKILLS & TOOLS

Frontend

JavaScript ES6+

React/Redux

Vue.js/Angular

Backend

Python/Django

Node.js

Java

Database

SQL Server/MySQL

Redis

MongoDB

Cloud

AWS

Azure

DevOps

Docker

GitLab CI/Jenkins/CircleCI

Kubernetes/Docker Swarm

EDUCATION

Cloud DevOps Nanodegree

Udacity

Jan 2020 - Present

React Developer Nanodegree

Udacity

Nov 2018 - Apr 2019

BSc in Industrial Engineering

Universidad Politécnica de Madrid (UPM)

2010 - 2015

LANGUAGES

Spanish (Native)

English (Professional)

