

# **Profile**

Passionate iOS developer in love with edge pushing technologies, wonderful native user experience and clean scalable code.

Extremely interested in emotional intelligence, feeling management and stress handling.

# **Employment History**

#### iOS Engineer, JOOR, Remote

JANUARY 2022 - PRESENT

Published an application for Retailers to make assortments to brands, available on the **App Store** (iPad only).

Analyzed, proposed, documented and implemented UI/UX best practices following **Apple Human Interface Guideline**.

Worked in a team of six developers using **GitFlow**, code reviews and conventional commit messages.

Implemented new features and solved bugs, using clean architecture patterns like MVVM + Coordinators.

Implemented **Unit Testing** to new and existing features, increasing the code coverage.

Made use of CircleCl and Xcode Cloud as CI/CD environment.

Worked with other teams around the world with different time-zones.

#### iOS Developer, Visiotech, Madrid

2017 - DECEMBER 2021

Developing, maintaining and refactoring iOS apps with multiple Targets Developing .NET servers with Unit Testing.

Designing and developing Frameworks that uses third party SDKs to connect to CCTV cameras and recorders.

Applying design patterns like Factory pattern and Repository pattern to follow SOLID principles.

Managing App Store Connect apps in production for multiple teams.

Managing Roles, Certificates, Identifiers and Profiles in Apple Developer Program for multiple teams.

Automating internal processes with bash scripts.

Developing Angular apps to automate app images and asset generation for Android and iOS apps.

Developing Express servers with NodeJS to automate internal processes.

Using Google Cloud Platform, Amazon Web Services and Azure to deploy services.

#### Hybrid app developer, GAMAN, Badajoz

MARCH 2017 - JUNE 2017

Developing hybrid apps using Ionic Framework

# **Education**

#### **Details**

Alcalá de Henares
Spain
+34 611 433 134
eneko.diaz.romero@gmail.com

# Links

<u>LinkedIn</u>

**Instagram** 

Personal web

# **Skills**

Swift

Objective-C

MVVM

**VIPER** 

Unit testing

UI testing

SwiftUI

Protocol oriented programming

**Reactive Programming** 

C# .NET

Angular 2+

NodeJS

# **Hobbies**

I'm a guitarist in a rock music band! I also love doing sports and I could probably beat you in Rocket League;)

### Languages

Spanish; Castilian

Basque

### English

# Industrial Engineering, University of the Basque Country, Donostia / San Sebastián

SEPTEMBER 2011 - SEPTEMBER 2016

Using OPC servers to connect industrial automatons to monitoring devices, such as personal computers or mobile phones. Learning about analog and digital electronics, PLC automation, SCADA monitoring, microcontroller programming, electronics instrumentation, and so on.