# Pedro Silva

pedrotiagosilva9084@gmail.com | (+351) 912990942 | github.com/pedrohawk

### **Skills**

Languages: CSharp, Java, Kotlin, SQL

Frameworks: .NET, Xamarin, MAUI, ADO.NET

Tools: Firebase, Azure DevOps (TFS), AppCenter, JIRA

## **Experience**

## Product Manager and Full-Stack Developer, Tecmic - Leiria, PT

Mar 2020 - Present

- Create and maintain services and APIs to share public information of Portugal highways with Google (and other clients) implementing GTFS Protocol, used in over 100 countries
- Manage public information Apps of some Portugal and Brasil highways, with more than 100k users, for known clients like Carris
- Designed and optimized a time estimation system, providing accurate bus schedules for Lisbon for over 300 information panels and Apps
- Code maintenance with mid-size team, integrating CI/CD services to optimize deploying time and costs, and project management with agile tools from Azure DevOps Server

## Full-Stack Mobile Developer, IPN - LIS - Coimbra, PT

Mar 2017 - Mar 2020

- Developed new Android native applications for sports betting/trading
- Product management of Android applications with sports betting clients worldwide
- Integrated a small team implementing agile tools from JIRA

#### Mobile Developer, WIT – Leiria, PT

Nov 2015 – Apr 2016

- Developed and maintained the RCS project a carrier message system integrated on some Telecom operators
- Maintained multiple client projects in banking and telecommunications, ensuring high performance and reliability

## Internship and Full-Stack Developer, CreativeSystems – S. João Madeira, PT

May 2014 - Nov 2015

- Worked on RFID solutions, with major player on retail area, committed on all processes like requirement gathering, architecture and development
- Provided consulting to national companies to expand and improve their logistics with RFID technology
- Researching and pioneering Android mobile Apps to address internal necessities

#### **Projects**

## Blackjack Wizard - Mobile App

Google Play

- Built an App to dynamically calculate optimal decisions for blackjack hands, using a real-time counting system
- Technologies: Android SDK, Kotlin, Firebase, AppCenter

#### **Data Crawling and Analysis**

- Developed a tool to analyse the randomness consistency across many sites, when they uses open-source protocols
- Experience-based tool leveraging the theory of randomness with .Net and Python

### **Education**

• MS in Software Engineering (thesis pending) - Coimbra University

Set 2016 - jan 2018

• BS in Software Engineering - Aveiro University

Set 2009 - Out 2013