# **David Baptista**

+351912608515 david.baptista00@gmail.com

github.com/davidbaptista linkedin.com/in/davidbaptista00

#### EXPERIENCE

#### Internship | July 2021 - August 2021

**GMV** 

Portugal, Lisbon

- · Refactored Angular components which improved the codebase's improve readability
- Designed new components in a web application and implemented both the Angular frontend and ASP.NET backend
- Extended existing functionality in a web application, using the Leaflet JavasScript library, improving end user's experience

# Internship | May 2017 - July 2017, January 2018 - March 2018

Portugal, Lisbon

- Documented and refactored a ASP.NET Rest API
- Developed a C# WinForms GUI to be used by end users
- Designed and implemented an internal tool in C# to parse XML data
- Improved SQL queries and wrote stored procedures which improved the efficiency of a web application
- Developed and tested a user authentication system

#### **EDUCATION**

Bachelor of Science in Computer Science and Engineering, University of Lisbon - Instituto Superior Técnico Master of Science in Computer Science and Engineering, University of Lisbon - Instituto Superior Técnico Exchange Semester, University of Amsterdam - Faculty of Science

2018-2021 2021-Present Spring 2022

# **ACADEMIC PROJECTS**

## **Medical Records Management Platform**

- · Designed and developed a secure full stack medical record management web application using Java, Python and PostgreSQL
- Used XACML based policies for fine-grained, attributed-based access
- Implemented JSON Web Token based authentication
- Implemented a public/private key approach for encryption at rest of sensitive data
- Dockerized application components

#### File Server with 2FA

- Designed and developed a file server with a separate authentication system in C, using Unix sockets
- Decided between stream and datagram sockets for each communication channel

#### Bicloin - Bicycle Rental App

- Designed and developed a bicycle rental application in Java
- Used gRPC to communicate between servers and an asynchronous data replication approach
- Implemented a quorum consensus approach for fault tolerant, consistent reads
- Used fine-grained read/write locking mechanisms and thread-safe datastructures to protect shared resources

### **FaaS Platform**

- Designed and developed function-as-a-service cloud platform in C# using gRPC and WinForms
- Developed a Scheduler node which distributed tasks in a balanced manner among Worker nodes
- Implemented a distributed Key-Value storage system supporting reads, writes and conditional writes using a Consistent Hashing
- Used a gossip approach for lazy replication among storage nodes
- Implemented a distributed mutual exclusion mechanism to ensure exclusive access during conditional write operations

# **TECHNICAL SKILLS**

**Programming Languages** C/C++, Python, Java, C#, TypeScript **Database Technologies** PostgreSQL, MariaDB

Frameworks, Libraries Django, gRPC, JUnit, Angular, Entity, OpenMP

Git, Docker

### LANGUAGES

Other

Portuguese Native **English** Fluent