

Isaac Lacort Magán

Junior Software Developer

Personal Info

Address

C/ Cenicienta, 8, portal C, 3ºD
28018 Madrid

Phone

622 700 374

E-mail

isaaclacort@gmail.com

LinkedIn

[linkedin.com/in/isaac-lacort](https://www.linkedin.com/in/isaac-lacort)

Skills

Abstract Thinking

Attention to Detail

Teamwork

Software

Git	<div><div></div><div></div><div></div><div></div><div></div></div> <div>good</div>
Linux/Unix	<div><div></div><div></div><div></div><div></div><div></div></div> <div>good</div>
Eclipse	<div><div></div><div></div><div></div><div></div><div></div></div> <div>good</div>
Android Studio	<div><div></div><div></div><div></div><div></div><div></div></div> <div>familiar</div>
Docker	<div><div></div><div></div><div></div><div></div><div></div></div> <div>basic</div>

Programming

Java	<div><div></div><div></div><div></div><div></div><div></div></div> <div>very good</div>
Python	<div><div></div><div></div><div></div><div></div><div></div></div> <div>familiar</div>
C	<div><div></div><div></div><div></div><div></div><div></div></div> <div>basic</div>
Haskell	<div><div></div><div></div><div></div><div></div><div></div></div> <div>basic</div>

Languages

Spanish	<div><div></div><div></div><div></div><div></div><div></div></div> <div>native</div>
English	<div><div></div><div></div><div></div><div></div><div></div></div> <div>intermediate</div>

Undergraduate student of Mathematics and Computer Science with five months of professional experience looking for a job as Software Developer.

Experience

- 2019 **Colaboration Internship UPM** (3 months)
Development of DynApp, an Android application for dynamic analysis of data collected by the accelerometer and gyroscope of smartphones.
- 2019 **Summer Internship GMV** (2 months)
Migration to Docker of a storage filesystem for satellite images and preparation of a continuous integration environment.

Education

- 2016-now **Degree in Mathematics and Computer Science, Universidad Politécnica de Madrid**
92.5% ECTS passed.
21.25% ECTS passed cum laude.
- 2018 **Workshop SAMSUNG-UPM: Introduction to Android App Development**
U 1: Android Development Environments and Tools (20 hours).
U 2: Android App Development (70 hours).
U 3: Android Advanced Components (10 hours).
- 2018 **Workshop SAMSUNG-UPM: Android's Advanced Development**
Android Advanced Components (75 hours).
Introduction to Volley, Retrofit and Picasso among other things.
- 2014-2016 **Baccalaureate, IES Perez Galdós**

Interests

Computational Topology applied to clustering techniques.

Functional Programming

Software Development

Formal methods and critical systems