

★ Sant Boi de Llobregat, Barcelona

■ marcmolgar95@gmail.com | 🌴 marcmolgar.github.io | 🖸 marcmolgar | 🛅 marcmolgar

Professional Experience _____

Assistant Professor Sep 2021 - Currently

UPC (POLYTECHNIC UNIVERSITY OF CATALONIA)

· Courses: Introduction to Databases

Lead Front-End Developer Nov 2020 - Currently (9 mos)

NOT SO DARK Barcelona/Paris

• Development of the main web and mobile app with VueJS 2. Leading a team of 3 developers.

Full-Stack Developer Nov 2018 - Sep 2020 (1 yr 11mos)

REACH Barcelona

- · Designed and developed the main web application, as well as the internal management web app. Both with Angular 9.
- Implemented part of the API in Node.js (Express and Typescript), specifically some of the main PostgreSQL models and CRUD functionalities.
- Direction of the final degree project "3D visualization of a graph-based file system", by Raúl Ibáñez Pérez.

Professor Feb 2016 - Jan 2020 (4 yrs)

ASES ACADÈMIA Barcelona

- Computer Science courses: Math fundamentals, Maths 1, Maths 2, Programming 1, Programming 2 and Data Structures and Algorithms.
- Instructed groups of up to 35 students. Created my own teaching material for students (dossiers that integrate both theory and problems).

Front-End Developer Nov 2018 - Jan 2019 (3 mos)

PHILINKS Barcelona

• Development of the DIEC (Dictionary of the Catalan Studies Institute) webapp: https://dlc.iec.cat

Software Engineer Intern

May 2016 – Jun 2018 (2yrs 2mos) INLAB FIB (CS SCHOOL - UPC) **Barcelona**

Main developer of the new FIB Alumni web portal: fibalumni.net; and Festibity's web portal: festibity.com. Both with Drupal 7 and PHP.

Developer of Quadrivia: Trivial style Android app for UOC students. Implemented new functionalities and test modes.

Education

M.Sc. in Computer Science

UPC (POLYTECHNIC UNIVERSITY OF CATALONIA)

Sep 2021 - Jul 2023 (expected) Barcelona

· Minor in Advanced Computing.

B.Sc. in Computer Science

Sep 2014 - Jul 2018

UPC (POLYTECHNIC UNIVERSITY OF CATALONIA)

Barcelona

Barcelona

- Minor in Software Engineering
- Final degree project: Design and development of a web and a mobile app for FIB Alumni. Graded 9.2/10.

Skills

•PROGRAMMING & IT: C++, KOTLIN, PYTHON, NODE.JS, ANGULAR 2+, REACT, VUEJS, POSTGRESQL, MONGODB, NEO4J

•LANGUAGES: CATALAN (NATIVE), SPANISH (NATIVE), ENGLISH (FLUENT)