



Carlos Hernandez-Bueno

Fullstack Developer

Student of the double degree in Computer Engineering and Business Administration and Management at UPSA. My interests include the development of Backend, Frontend, Data Science and Big Data between others.



carloshdez.bueno@gmail.com



645268230



Salamanca, Spain



github.com/carloshdezbueno

SKILLS

Python

Java

Angular

MongoDB

Typescript

node.js

Microservices

Django

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Basic professional competence

INTERESTS

Data Science

Big data

Programming

Crossfit

Cars

EDUCATION

Administration and management of technology companies

Pontifical University of Salamanca

09/2016 - Present

Computer engineering

Pontifical University of Salamanca

09/2016 - 07/2020

Achievements

- It is worth highlighting an average rating of 8/10

WORK EXPERIENCE

Intern student during summer

Viewnext

07/2018 - 08/2018

Salamanca, Spain

Achievements/Tasks

- Participation in the development of a Java application for Orange.

Full stack developer

Globspot iTrack Europe

02/2021 - Present

Salamanca

Company dedicated to the geolocation of vehicles

Achievements/Tasks

- Participation in the development of a Django web app improvements

PERSONAL PROJECTS

House Keep (01/2020 - 07/2020)

- Final degree project, consisting of a Web application composed of a frontend developed with Angular.js, a backend in Python Flask and a home automation module to control the state of uninhabited homes, as well as prevent their deterioration by executing remote orders or routine programming.

ACHIEVEMENTS

Component of the winning group of the first International Hackathon organized by Pontifical University of Salamanca together with the Higher Polytechnic Institute of Viseu. (2017)

Member of the group that won the fourth prize of the HackForGood held at the Pontifical University of Salamanca (2019)

Participant in the Hackathon organized by the Pontifical University of Salamanca together with the Polytechnic University of Viseu (2019)

Attendant to the third cybersecurity conference organized by the Pontifical University of Salamanca (2019)