

ABOUT ME

I am a Computer Science Engineering student interested in many fields of the technology world, highlighting among them AI.

I enjoy learning new things and I have no problem in starting a new project if I am going to acquire new knowledge in the process.

I consider teamwork very important because through collaboration and the contrast of ideas the work ends up coming out better. Furthermore, teamwork is not a problem for me as I consider myself an orderly, hardworking person with listening and leadership skills.

LANGUAGES

Spanish: Native English: B2 French: A2

CONTACT

Mail: <u>alexcorpas10@gmail.com</u>

LinkedIn: <u>Alejandro Corpas Calvo</u>

GitHub: <u>alcorpas10</u>
Phone: +34 640 879 640

HOBBIES

Besides technology: Sports Reading Nature Series

OTHERS

Driving license B Calle La Diligencia 4, 28018 Madrid, Madrid

ALEJANDRO CORPAS CALVO

COMPUTER SCIENCE ENGINEERING STUDENT

EDUCATION

Bachelor's Degree in Computer Science Engineering, Universidad Complutense de Madrid (UCM) · 2018 - 2022

Grade: **8,13** · 7 subjects with **honors**

High School, IES Ramiro de Maeztu ·2016 - 2018

Grade: 9,35 ·Technological path

WORK EXPERIENCE

Collaboration with Hello Young IT Girls · November 2021 – January 2022 Collaboration with an association to promote gender equality in the IT.

Work: Research Support Staff in Artificial Intelligence, UCM · April 2021 - October 2021

Participation in **XAI** Project for the *iSee project*, development of **Visual KNN** (debugging tool for **CBR** Systems, used in the Faculty of Computer Science) and development of a practice for the Artificial Intelligence subject.

Electronic devices repair $\cdot 2019 - 2022$

Repair service for different types of devices, mainly cell phones, by my own.

Private tutor $\cdot 2019 - 2020$

Tutoring a middle school student for a full academic year.

Android Apps development · 2016 - 2022

Development of apps using **Android Studio** as personal projects. 2 of them are published in **Play Store** (user alexdevs) with more than 500 downloads.

FECYT grant: Development of an Artificial Intelligence Project at the University of Salamanca $\cdot 2016$

Development of an AI project at the Summer Science Campus (CCV).

COURSES

Artificial Intelligence and Machine Learning, Google

Cybersecurity, UCM

Several programming languages

SKILLS

Object-oriented programming Web services Web design Databases Declarative programming

