# **ALBERT MARTÍN GARCIA**

Hard-working Data Science student with a deep passion for learning and a striving for excellence, ratified by multiple awards ranging from outstanding academic record decorations to national prizes.



## **CONTACT INFORMATION**

albertmartin2000@gmail.com

**\** +34 665 72 47 42

 $\stackrel{\text{def}}{=}$  14<sup>th</sup> of June 2000, 22 years old

in Albert-M-G

nosocalgroc.github.io

#### **SKILLS**

## Relevant programming languages

C/C++
Python
JavaScript/Node
R
Java
C#
SQL
HTML/CSS

#### Other programming skills

- Familiar with the version control software Git and hosting services such as GitHub and GitLab.
- Have been part of many projects over the last years, involving development of web pages, database interfaces, multiplatform desktop software, and many more. Not only does this make me a versatile developer, it also allows me to perform my assigned task knowing the needs of any team that will make use of my code or designs, thus drastically reducing the number of iterations required to finish the product.
- I am a competitive coding hobbyist, and so able to design many possible solutions to any given task and develop the most efficient implementations thanks to the combined knowledge of hundreds of previously solved problems.
- Proven knowledge about Data Science as I received honors in all related subjects and I actively research state of the art techniques, in addition to having experience in developing custon dynamic selective Attention Heads to optimize Transformer models.

#### Languages

Catalan: Native Spanish: Native

**English:** Professional working proficiency

(C1 certified by Cambridge)

## **ABOUT ME**

I have recently finished my Bachelor's degree in Computer Science at the Polytechnic University of Catalonia, where I received every available exclusive award for an extraordinary academic record in addition to honors in over half of the enrolled courses, with an overall GPA of 3.8 over 4. Currently, I am studying for a Master's degree in Data Science, where my passion and dedication for the field has allowed me to distinguish myself from my peers.

I have always had a deep interest in the worlds of data and computational sciences, software development, and competitive programming and I aspire to someday be able to use my skills and knowledge to make a positive change in the world, all while challenging myself by working in these fields I am so passionate about.

# **WORK HISTORY**

math display="block" display="

**♀** Sant Vicenç dels Horts / Barcelona

Independent tutoring for both kids and young adults of ages 14-20 on science-related subjects such as Maths, Physics, Industrial Technology, Coding, Biology, and Chemistry.

# **EDUCATION**

St. Vicenç dels Horts, Spain

09/2018 - 06/2022

**♥** UPC, Barcelona Spain

Spain

Baccalaureate

Speciality in Science and Technology

Bachelor's degree in Informatics Engineering

Speciality in Computer Science.

Master's degree in Data Science

# **ACHIEVEMENTS, HONOURS AND AWARDS**

- ▼ Kangaroo , 2018: Top 5 on the regional yearly math contest. LINK
- **▼ Societat Catalana de Física**, **2018**: 6th on the regional Physics Olympiad.
- Real Sociedad Española de Física, 2018: Silver medal on the spanish National Physics Olympiad. LINK
- **♥ Salesians SVH, 2018**: Honorific mention for both an outstanding academic record and national achievements, the only one ever given of such category.
- **PUPC, 2019**: Award to the student with the highest overall score after finishing the first year of the degree, with a 9.98 over 10 (GPA: 4.0). LINK
- **♥ UPC, 2020**: Award to the student with the highest overall score after the first half of the degree, with a 9.8 over 10 (GPA: 4.0). LINK

## PROJECTS AND GENERAL EXPERIENCE

I have been part of numerous projects during the last years, both related and unrelated to my college studies, thus, I am well acquainted with the usual team workflows and the tools required for a successful and efficient development. I would qualify my problem-solving skills and creativity as my most valuable at-

tributes, as they have allowed me to not only excel at every practical course, but to outperform all my peers while taking additional seminars in Data Science and working up to twenty hours a week as a private tutor.