



Programming skills:









Víctor García Muñoz

Physics graduate trying to begin a career as a software developer. Particularly interested in back-end and full-stack development.

Education

University of Oviedo

BS in physics (2021)

With honours on programming subject (Numerical Methods: data analysis, simulations...)

IES Padre Feijoo

High school graduated with honors (2017)

Programming experience

Academic (2019-2021)

• **Python**. Focused on thorough data analysis, statistics, physical simulations... Working with numpy, sympy, matplotlib...

Personal (2021 - present)

- **Python**. Fluency with object oriented programming and basic notions on data bases and design patterns (also learned some Java on this matter).
- C/C++. Knowledge and practice with pointers, memory management and data structures.
- Javascript/Node.js. Currently learning and developing projects.
- HTML/CSS. Personal web page created from scratch where I analyze my learning trajectory and all my initiation projects: byzthr.com.

Projects available on GitHub: https://github.com/Byzthr

Skills

Cognitive skills

- Particularly skilled with **math**, **logic** and, of course, **physics**.
- High ability to detect, analyze and solve problems (very good with debugging).
- Focused and meticulous worker, I like things optimized (in code and in life).
- Above all, enormous ambition to learn and reach my potential.

Social skills

- **Team work**. Very sociable, accostumed to transmit very positive energy (severeal years on sports teams).
- Leadership. Ability to organize and manage work groups. Always keep calm over upcoming problems (2 years experience as a beach lifeguard).
- Ease comunicating knowldge (5 years experience as a private teacher).

Languages

- Spanish. Mother language.
- English. Advanced.

Others

Transport

• B-category driving license, car and total geographic availability.