



# Guillermo Quintana Pelayo

COMPUTER SCIENCE ENGINEER  
SPECIALIZED IN  
ARTIFICIAL INTELLIGENCE

## Personal Summary

I am a very creative person, with a huge motivation to continue expanding my knowledge. I consider myself organised, perfeccionist and sociable. I love challenges and AI.

## Core Skills

- Software Development (Java, Python, C, C#...)
- Problem-Solving
- Fast learner
- Teamwork experience
- Advanced english level C1 and Native Spanish
- Machine learning and Big Data
- Physics enthusiastic

## Work History

### SOFTWARE DEVELOPER INTERNSHIP

*Dpt. of Computer Science Engineering at the UC*  
Oct 2018 - Jun 2019

- Create a framework capable of grading programming exercises developed in Java, PHP and Bash
- Integrate the software with the university student platform
- Work with Linux environments and web services

### HACKATHON WINNER

*Hack2Progress IV*  
Nov 2018

- Machine learning application for energy saving in public lighting
- Car detection in images using computer vision
- Team leader

## Academic History

### UNIVERSITY OF CANTABRIA

*Engineering Degree Spain,*  
Sep 2015 - Jun 2019

Computer Science Engineering specialized in computing

- Class president for three years, Science Faculty students' president and member of the Faculty Council

### UNIVERSITY OF MAASTRICHT

*Master Netherlands,*  
Sep 2019 - Today

Master in Artificial Intelligence

- Machine learning
- Algorithms design and BigData
- AI state of the art research
- Teaching Assistant Professor in Graph Theory

## Contact Details

Address: C/ Ramón y Cajal  
19, 3° Derecha. 39005  
Santander, Cantabria  
Spain

Email: [gqpsantander@gmail.com](mailto:gqpsantander@gmail.com)

Portfolio:

<https://guilleqp.github.io/>

LinkedIn: [guilleqp](#)

Phone: +34 672 027 380

## References

Domingo Gómez Pérez  
Professor, UC

Email: [domingo.gomez@unican.es](mailto:domingo.gomez@unican.es)

Cristina Tîrnăuică  
Professor, UC

Email: [cristina.tirnauca@unican.es](mailto:cristina.tirnauca@unican.es)