

RESUMEE

As a recent Computer Science graduate, possess a strong passion for

technology and problem-solving skills

that make me an excellent candidate for

a challenging and dynamic role. During my studies, I gained experience in

including Java, Python, and C++, and

worked on group projects that honed my teamwork and communication skills.

Additionally, my experience as an

Erasmus+ exchange student in Norway

allowed me to develop cultural

Bachelor's final thesis project involved

utilizing my skills and knowledge to contribute to projects that can make a

positive impact. I am eager to begin my

career and bring my knowledge and

enthusiasm to a company that values

innovation, collaboration, and growth.

adaptability.

and

languages,

programming

various

awareness

# Sofía Xiaofan Fernández Marín

COMPUTER SCIENTIST | SOFTWARE DEVELOPER | **CLOUD ENGINEER** 

in linkedin.com



portfolio



https://github.com

### WORK HISTORY

MAY 2023 - NOW

### JUNIOR CLOUD ENGINEER - PLEXUS TECH

Madrid, Spain

 NOV 2022 - FEB 2023 Madrid, Spain

# **INTERNSHIP - MANAGMENT SOLUTIONS**

As a New Technologies consultant with BBVA, I collaborated with a team of professionals to enhance the bank's fraud detection system. My key responsibilities included creating a secure and efficient connection to an API. Through this internship, I gained hands-on experience in cloud technology and effective collaboration with team members from different backgrounds. Accomplishments included successfully improving the efficiency and accuracy of the system, contributing to the project's overall success, and gaining valuable insights.

2018 - 2021

### PRIVATE CLASSES TO HIGH SCHOOL STUDENTS

Moralzarzal, Madrid, Spain

• 2022

# **WAITRESS - AMBER RESTAURANT**

• Part-Time Job. Trondheim, Norway

• 2021

### **HOSTESS EVENTS - SALESLAND**

• Part-Time Job. Madrid, Spain

• 2017

IJGD WORKCAMP VOLUNTEERING

Enkenbach-Alsenborn, Germany

### **EDUCATION**

Languages:

Native Spanish

HARD SKILLS

Professional English

### **Programming Languages:**

- Advance: C, Python, SQL,
- Intermediate: R, VHDL, Puppet, VBA.

### **Programs:**

- Intermediate: Microsoft Office, Filmora9, Arduino.
- Beginner: Audacity, Gimp, Photoshop.

### SOFT SKILLS

- Flexible and Adaptable
- Responsible
- Innovation
- Communication
- Creative
- **Passionate**
- Motivated

### MAY 2018 - MAR 2023 BILINGUAL COMPUTER SCIENCE

**AUTONOMOUS UNIVERISTY OF MADRID** 

• Escuela Politécnica Superior. Avg. Grade: 7.43/10

• Cantoblanco, Madrid, Spain

• 2021-2022

**NORWEGIAN UNIVERITY OF SCIENCE AND TECHNOLOGY** 

## **ERASMUS - COMPUTER SCIENCE**

- Faculty of Information Technology and Electrical Engineering. Avg. Grade: 2.43 GPA (4.3 Scale)
- · Trondheim, Tronderlag, Norway

### **CERTIFICATIONS**

- 2023 AWS CLOUD QUEST: CLOUD PRACTITIONER
- **PYTHON TOTAL. UDEMY: ONLINE COURSES**
- **CAMBRIDGE B2**
- **B1 DRIVING LICENSE** • 2017