Aure Nogueras Lara

Personal info

Address: Granada, Spain

Phone number: (0034) 665821913 Email: anogueras@correo.ugr.es

Webpage: https://aure-nogueras.github.io/

Objectives

Obtain an internship in Software Engineering.

Education

UGR - Universidad de Granada

2020-present

Master in Computer Science Engineering.

• Coursework: Cloud Computing, IT Project Planning and Management, Development of Software Systems based on Components and Services, Intelligent Data Processing.

TUM - Technische Universität München

2019-2020

Erasmus scholarship during my Bachelor in Computer Science Engineering

• Relevant coursework: Event Processing, Distributed Systems, Advanced Programming, Database Systems on Modern CPU Architectures, Information Technologies and Society.

UGR - Universidad de Granada

2015-2020

Bachelor in Computer Science Engineering

• GPA: 3.07. Relevant coursework: Artificial Intelligence, New Interaction Paradigms, Metaheuristics, Software Engineering Fundamentals, Knowledge Engineering, Algorithmic, Software Development.

Escuela Experimental de Música - Granada

June 2011

Elemental Degree in Music

• Specialities: piano and electric guitar.

Programming projects

Gato Encerrado

Bachelor Final Thesis

2020

• Development of a conversational adventure game with escape room elements. Use of DialogFlow, Google Actions and Alexa Developer Console. Backend written in Node.js. Available for Alexa and Google Assistant. GPA: 4. Link to the GitHub repository with the project.

Other activities

European Researchers' Night

2016 and 2017

Contributed as a volunteer in Granada.

• It is an European event where many science related activities take place in different countries at the same time. Researchers from many fields of knowledge talk about science. I was part of the staff, informing people about the activities and the event itself. Moreover, I guided scholar groups through their itineraries.

Development Course to ensure Software Quality

September 2020

Participated developing a group project.

• It was a course related to some important topics about software, such as continuous integration, test-driven development or task runners. I participated creating a project with two partners. We developed a web application with Python and Flask to visualize demographic data from Spain. Here is the link to the project's repository in GitHub.

Personal skills

Languages Spanish (native), English (Intermediate level, First Certificate in

English), German (beginner).

Programming

Languages

C++, Java, Python, Javascript.

Software Latex, Eclipse, NetBeans, Git, GitHub.

Soft skills Eager to learn new things, perfectionist at work, easily adaptable

and empathetic.