# Dylan Nogueras Lara

### Personal info

Address: Granada, Spain

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

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

# **Objectives**

Obtain an Associate Software Engineer position.

# **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.

# Work Experience

#### **FinancialForce**

May 2021-November 2021

Software Engineer Internship

- Independent learning using the Trailhead platform: Apex, Lightning Web Components.
- Story development using SCRUM and collaborating with a team.

# **Programming projects**

### Gato Encerrado

2020

Bachelor Final Thesis

• 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.