

## CONTACT



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Online portfolio



<u>juanmaruizf</u>

## **SOFT SKILLS**

Communication

**Teamwork** 

**Problem solving** 

Motivation

Creativity

#### **TECH STACK**

React, Python, TypeScript, JavaScript, HTML, CSS, Git, Java, SQL

## **LANGUAGES**

Spanish: native

English: C2 level
Cambridge Advanced Exam (C1)

passed with C2 level.

German: basic level

# Juan Manuel Ruiz Fránquiz

**SOFTWARE ENGINEER** 

#### WORK EXPERIENCE

#### **Software Developer**

07/2022 - Present

Arup, Madrid

Software developer with full-stack profile within Arup Madrid's digital team.

- Member of the team behind Arup's d.Hub web platform, which offers modular digital solutions for project management and sustainability certifications.
   Platform used by clients such as AWS, Inditex, El Corte Inglés and Adif.
- Participant in the team responsible for the creation of a platform for the preprocessing, analysis, and visualisation of data from several airports in Spain for Aena.
- Tech stack: React, TypeScript, Python, NodeJS, Docker, Git, PostgreSQL.

#### **Software Developer Intern**

09/2020 - 12/2020

Secret Source, Gran Canaria

 Team member responsible for the development of a section of a website for a client in the UK.

#### **EDUCATION**

#### **Computer Science**

2017 - 2021

University of Las Palmas de Gran Canaria

Degree in Computer Science with a specialization in Information Technology.

#### **Computer Science**

2019 - 2020

AGH University of Science and Technology (Krakow, Poland)

Third year of Computer Science in Krakow as part of the ERASMUS program.

#### Other certifications

- 'Introduction to Big Data'.
- 'The Bits and Bytes of Computer Networking'.
- 'HTML, CSS and JavaScript for Web Developers'.
- 'Financial Markets' (with honors).

#### PERSONAL PROJECTS

#### **New York realtime traffic prediction**

Python, Tensotflow, React

- End of degree thesis. It was graded with a 9.7/10 with honours.
- Creation of a predictive model for traffic on 26 Manhattan streets using historical traffic, air quality and weather data.
- Real-time data collection, passed to the generated model to generate predictions. The results are used to retrain the model.
- Graphical interface for visualization of predictions, with comparisons between actual traffic values and model predictions.

#### **Classic Fun Games**

React

- Website with implementations of classic games such as 'Sudoku', 'Memory Game' or 'Connect 4'.
- Option to modify the difficulty in some games.