

Girona, Spain

🖸 wilberquito | in wilberquito | 🏕 wilberquito.github.io | 🗗 typingwil@gmail.com | 🗆 (+34) 698-40-53-59

"The best way to predict the future is to create it."

### About

I am a nerdy individual that takes genuine pleasure in providing intelligent solutions, whether through general Artificial Intelligence or data-driven approaches with Machine Learning and/or Statistics. My expertise lies in Natural Language and Computer Vision.

My hobbies are extensive, but I can share with you that in my free time, I am interested in developing personal projects, reading research papers, and engaging in physical sports as much as I can. Recently, I've been enjoying volleyball and dancing.

# **Education**

MSc. in Data Science 📎 GIRONA, SPAIN

University of Girona SEP. 2022 - SEP. 2023

· Studies focused on advanced skills in analyzing and deriving insights from data using statistical and machine learning methods.

BEng. in Computer Science ® GIRONA, SPAIN

University of Girona SEP 2017 - JUN. 2022

- Engineering degree recognized for its excellence by the Catalan Agency for Universities.
- · I take pride in my accomplishment of attaining excellence in the final degree project, which entailed the creation of an open-source video game.

# Experience \_\_\_\_\_

**Data Scientist** BARCELONA, SPAIN

Citibeats SEP. 2023 - MAR. 2024

- · Conducted topic modeling pipelines, anomaly detection events with explainability to comprehend phenomena within time series, and clustering solutions for the identification of relevant groups.
- · Created private Python libraries, web-hook services, and deployed trained models in private registers.
- · Provided technical support for previous company projects, i.e., fixing bugs, adding features, and re-fitting models.
- · Researched and implemented fast experiments, documenting the process for reproducibility and its results.
- · I was in charge of defining the working framework in the Data Science team, i.e., defining the tools for research, development and deployment.

**Associate Assistant Professor** GIRONA, SPAIN

FEB. 2023 - AUG. 2023

SEP. 2021 - SEP. 2022

University of Girona, Department of Computer Science (IMAE)

- · My responsibilities included overseeing lab sessions in order to instruct students in functional and logic programming, correct lab projects, and supervise exams.
- · Established a knowledge-sharing repository for students, which now a days is being manteined as forked project.

#### **Computer Vision Research (Intern)**

Nexus Geographics

GIRONA, SPAIN DEC. 2022 - AUG. 2023 Accenture SL

· Created and open source CAD platform for detecting Melanoma based on Convolutional Neural Networks.

**Data Engineer** GIRONA, SPAIN

- · Significantly contributed to the development of a concurrent framework designed to capture, map, and store data from diverse sources.
- Created and manteined API micro-services to injest and serve data.
- Ensured data consistency across multiple databases.
- · Designed and developed interactive web applications to visualize on-demand and streaming data.
- · Provided training to new team members on the primary technologies utilized in the projects and offered problemsolving support.

WILBER B. QUITO · CURRICULUM VITAE

Software Engineer GIRONA, SPAIN

SUNSET Technologies ABR. 2020 - SEP. 2021

- Designed and developed a wide range of Restful APIs.
- Created interactive web applications for the healthcare sector, taking responsibility for building modules including authentication, hospital bed administration, external hospital services, and more.

## Skills

ML & Data Tools PyTorch, Scikit-Learn, Hugging Face, Pandas, SQL, Kafka, and more.

MLOps / DevOps MLFlow, W&B, Docker, GitHub Actions, and Git.

FrameworksFastAPI, Flask, Spring Boot, Svelte, Angular, and more.LanguagesPython, R, Haskell, Scala, Java, JS, C++, and more.WorkflowJupyter Notebook, Neovim, Linux, GitHub and GitLab.

**Cloud** AWS and Google Colab.

# **Languages**

English C1 not certified
Catalan Bilingual
Spanish Native Speaker

# Relevant Online Courses\_

**Udemy** Spark and Python for Big Data with PySpark

**Kaggle** Python, Intermediate Machine Learning, Advanced SQL

University of Helsinki Intermediate Funtional Programming, Advanced Functional Programming

#### References\_

Prof. Dr. Mateu Villaret **№** Professor at University of Girona mateu.villaret@udg.edu Prof. Dr. Gustavo Patow Professor at University of Girona gustavo.patow@udg.edu Quim Dalmau **%**Tech Lead at Citibeats
jdalmaut@gmail.com