

Wilber B. Quito

TA SCIENTIST · COMPUTER SCIENTIST

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 datadriven approaches with Machine Learning and/or Statistics. My interests lie in Natural Language, Computer Vision and Declarative Modeling.

Education

University of Girona

MSc. in Data Science ®

GIRONA, SPAIN

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 ScientistBarcelona, 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

University of Girona, Department of Computer Science (IMAE)

FEB. 2023 - AUG. 2023

- 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 nowadays is being manteined as forked project.

Computer Vision Research (Intern)

GIRONA, SPAIN

Accenture SL

DEC. 2022 - AUG. 2023

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

WILBER B. QUITO · CURRICULUM VITAE

Data Engineer

Nexus Geographics SEP. 2021 - SEP. 2022 · 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
- · Provided training to new team members on the primary technologies utilized in the projects and offered problem-solving support.

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

Natural Languages English (C1), Spanish (Native Speaker), Catalan (Bilingual).

Python, R, Haskell, Scala, Java, JS, C++, and more. **Programming Languages**

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

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

Frameworks FastAPI, Flask, Spring Boot, Svelte, Angular, and more. Workflow Jupyter Notebook, Neovim, Linux, GitHub and GitLab.

Cloud AWS and Google Colab.

References

PROF. DR. MATEU VILLARET ® PROFESSOR AT UNIVERSITY OF GIRONA MATEU.VILLARET@UDG.EDU

PROF. DR. GUSTAVO PATOW ® QUIM DALMAU 🗞 PROFESSOR AT UNIVERSITY OF GIRONA **TECH LEAD AT CITIBEATS** GUSTAVO.PATOW@UDG.EDU JDALMAUT@GMAIL.COM

Certificates

- 2023 Prevention & Emergency Management, Co-funded by the Erasmus+ Programme of the European Union
- 2022 Spark and Python for Big Data with PySpark, Udemy
- 2022 **Advanced Machine Learning**, Kaggle
- 2022 Advanced SQL, Kaggle
- Advanced Functional Programming (FP), University of Helsinki

GIRONA, SPAIN