

lber E. **Bermeo**

Passeig dels Països Catalans, Girona, 17190, Spain

□ (+34) 698405359 | stypingwil@gmail.com | swilberquito.github.io | swilberquito | swilberquito |

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

About Me

In summary, I am a computer scientist with over two years of experience specializing in data development, data analysis, and infrastructure automation. I possess a strong aptitude for problem-solving and thrive in finding innovative solutions for challenging tasks. My passion for learning has driven me to continuously expand my knowledge and expertise in new technologies and tools. Furthermore, my love for teaching has motivated me to delve deeper into complex issues, enabling me to explain them effectively and collaborate seamlessly with teams.

Why Me? _

My educational background includes an M.S. in Data Science from the University of Girona, a B.S. in Computer Science also in the University of Girona.

In terms of professional experience, I am currently serving as an Associate Professor at the University of Girona in the Department of IT, Applied Mathematics, and Statistics. In this role, I teach Functional Programming and Logic Programming, with expertise in programming languages like Haskell and Prolog. Additionally, I am an intern Deep Learning Engineer at Accenture, where I have specialized in training computer vision models using PyTorch and implementing advanced techniques, such as convolutional neural networks, to achieve exceptional results. I have also contributed significantly to the creation of a concurrent framework as a Data Engineer at Nexus Geographics, where I developed automated CI/CD pipelines, implemented API microservices, and maintained data consistency across multiple databases.

I believe that my skills and experience align well with the requirements of the job position, and I am confident that I can make a significant contribution to your team.

Thank you for your time and consideration.

Sincerely;

Wilber E. Bermeo Quito