Mauro Fitermann Moreira

Address: Feliciano Rodríguez 2783/2, Montevideo, Montevideo, Uruguay

Email: maurofitermann@gmail.com

Phone: +59899952536

Date of Birth: September 25th, 1998

Links: GitHub, LinkedIn

Citizenship: Uruguayan, German, Italian

About me

I'm a college student who is passionate about technology, eager and looking for work in the world of Information Technology. I'm agreeable and a quick learner, and hopeful for a professional space in which to test myself and learn with others while applying what I've learned so far.

Formal Education

- Highschool "Colegio Inglés"
- Facultad de Ciencias Sociales UdeLaR BA in Sociology (ongoing, 7.25)
- "Jóvenes a Programar" (2022) 430-hour course introducing me to the fundamentals of programming and computational thought, Imperative and Object Oriented Programming, HTML & CSS, JavaScript (DOM, elements and events, JSON), GET/POST, Fecth, Node.js, and Express.js. Link to certificate (Spanish-only)

Languages

- Spanish (Native)
- English (Cambridge Proficiency in English, C2, constantly in use)
- German (A1, ongoing)

Self-administered Courses and Certificates

Coursera

- IBM Cybersecurity Analyst Professional Certificate
- IBM Cybersecurity IT Fundamentals specialization

FreeCodeCamp

Back End Development and APIs Certification

- Responsive Web Design Certification FreeCodeCamp.org
- JavaScript Algorithms and Data Structures Certification FreeCodeCamp.org

Codecademy

- Intro to Python 2 CodeCademy
- Intro to HTML CodeCademy

Employment History

Test Application, Nómade Consultora, Montevideo

September 2023

Applied iterations of the ICILS "computer skills and computational thinking" test in diverse learning centers in and around Montevideo.

Surveyor, Facultad de Ciencias Económicas, Montevideo

August 2022 - March 2023

Applied the longitudinal Uruguayan Well-Being Study through dozens of hour-long video conferences, all of them personally arranged with participants from the test sample.

Data Entry / Geocoding, Facultad de Ciencias Económicas, Montevideo

June 2021 - November 2021

Data entry for digital archival, then geocoding form addresses to their corresponding GPS coordinates.