Emiliani Juan Manuel

Giambiaggi 3412 1136842559 juanmaemiliani_97@hotmail.com Buenos Aires, Argentina

Professional Profile

I am a student of the Higher Technician in Software Development at the Instituto Superior Santo Domingo. At the same time, I am pursuing a University Certification in Network Administration and Security at the National Technological University and a Diploma in Machine Learning with Python at the Data Science Argentina Institute. In addition to my studies, I have work experience in the administrative sector and pest control, and a solid background in music, which has allowed me to develop organizational, teaching, and effective communication skills. I am seeking opportunities to apply my knowledge in software development, networks, and machine learning.

Academic Background

Luis Alfredo Schiuma Conservatory of Music — 2019 – 2021

Diploma in Machine Learning with Python Data Science Institute — 2024 – Ongoing

University Certification in Network Administration and Security National Technological University — 2024 – Ongoing

Higher Technician in Software Development Instituto Superior Santo Domingo — 2024 – Ongoing

High School Diploma

Colegio de la Providencia — 2005 – 2015

Work Experience

Pest Control and Administration

Ecoambiental — February 2023 – Present

- Perform administrative and operational tasks for the pest control company Ecoambiental.
- Supervise pest control in various facilities, ensuring compliance with safety regulations.
- Manage the planning and coordination of routes and daily tasks.
- Handle documentation and customer service, optimizing internal communication and client support.

Guitar Teacher

Freelancer — February 2017 – December 2022

- Taught private guitar lessons to students of various ages.
- Developed personalized study plans tailored to each student's level and goals.

Technical Skills

- **Programming Languages**: Python, Java, SQL, HTML, CSS
- **Network Administration**: Network management, network security, router and firewall configuration
- Machine Learning: Basic knowledge of machine learning models using Python and libraries like Scikit-learn, TensorFlow, and Pandas

Languages

- Spanish
- English