EZEQUIEL MUNDANI VEGEGA

Computer Engineering Student

@ emundani@fi.uba.ar

J +54 911 4095 5806

in Ezequiel Mundani Vegega

InspectorDave

EDUCATION

LANGUAGE SKILLS

English: Advanced (C1)

Ref No: 175AR6022514

Computer Engineering (Current, 98% done):

Facultad de Ingeniería, UBA

2021-Today

Electronic Engineering (70% done):

Facultad de Ingeniería, UBA

= 2017-2021

High School:

Colegio Nacional de Buenos Aires

2011-2015

Elementary School:

Colegio Euskal Echea

2004-2010

French: Basic

Score: 186/190

Spanish: Native

TECHNICAL SKILLS

- Programming languages:
 Python, Ruby, C, C++, Rust, Python, Java,
 AVR Assembly, HTML, CSS, JavaScript.
- Database management: PostgreSQL, MongoDB, Neo4j.
- Version control systems: git, GitHub, GitLab.

- Machine learning algorithms: used scikit-learn and TensorFlow.
- Agile programming: Extreme programming, Scrum, BDD with Gherkin.
- Experience with UNIX-based OS.
- LaTeX and Office package.

KEY PROJECTS

Job Vacancy app:

• Web app developed in Ruby with BDD and ATDD. Objects persisted in an SQL database.

MQTT Platform:

• Developed in Rust utilizing a Client/Server architecture, the server was multithreaded.

Kahoot-like app:

Developed in Java utilizing MVC architecture.

DFT calculator:

• Developed in C++, computes the discrete and fast Fourier Transform (DFT and FFT).

Morse code decoder:

- Software for decoding, transmitting and printing developed in Assembly.
- Hardware built with AVR microcontroller and other components.

TEACHING

Since February 2020, I have been a private tutor for high school and university students in mathematics, physics, and chemistry.

Since August 2024, I have been a Teaching Assistant for the course "Introduction to Distributed Systems" at FIUBA.