

IGNACIO GORRITI

SOFTWARE DEVELOPER

CONTACT

nachogorriti.com gorritiignacioe@gmail.com linkedin.com/in/ignacio-gorriti github.com/igorriti

PROFILE

I am a proactive and creative person who wants to face new challenges. I like to work in a team, I am a communicative person and I always try to keep the spirit of the group up. I like to solve problems and create applications that generate a change in society.

SKILLS

- Javascript
- Python
- C++
- React
- NextJS
- NodeJS
- Express
- Flask
- Agile Methodologies
- MongoDB
- PostgreSQL

LANGUAGES

- Spanish Native
- English Advanced
- French Basic

EDUCATION

National University of Central Buenos Aires – BS in Computer Science

2020 - Present, Tandil, Argentina

Studying with a focus on machine learning. Developing a foundation in programming, software development, and database management. Participating in relevant coursework, projects, and academic activities related to citizen innovation. Expected graduation date: December 2024

EXPERIENCE

TecnologiaBI

02/2023 - Present

As a Machine Learning Developer, I specialize in developing a wide range of applications utilizing Diffusion Models, NLP, Neural Networks, and computer vision, along with creating full-stack web applications. During my tenure at the company, I have successfully secured multiple clients for various national and international brands through my projects. Additionally, I hold the responsibility of being one of two managers in charge of image generation projects.

PROJECTS

Expressio

06/2022 - Present

Project with the objective of creating two applications, an Argentine sign language learning platform and a real-time Argentine sign language translator. Both making use of Artificial Intelligence and intended for mobile phones and computers. I am the creator of the application and I am currently managing a group of 9 people and programming together with them. The app stack is Python, NextJS, Javascript and Java.

Rocko

03/2022 - Present

A web app that works as a virtual jukebox using Spotify services. From a playlist people can vote which songs to listen to and from time to time the most voted are added to the playback queue. The app stack is MongoDB, Express, React and NodeJS

Fulvo

05/2022 - 06/2022

An esoteric programming language with a syntax linked to soccer terms with the