Santiago Olaciregui Software Engineer

santi.olaciregui13@gmail.com

+5492926414331

Bahía Blanca, Buenos Aires

10-13-1999

in linkedin.com/in/santiago-olaciregui-391b9b234

github.com/santiolaciregui



EDUCATION

04/2024 – present

Buenos Aires, Argentina Universidad de Buenos Aires, Specialist in Artificial intelligence

02/2018 - 12/2023

Universidad Nacional del Sur, Software Engineer

Bahía Blanca,

Argentina

Grade Average: 8.35

PROFESSIONAL EXPERIENCE

10/2024 – present

DataVoices, Software Engineer

Remote

Developed and deployed a chatbot as a final project for specialization, leveraging OpenAI's LLM and integrating it with WhatsApp to improve response times and customer service quality. The dashboard was created

with Node.js and React.

06/2024 - 12/2024

Freelance

Remote

Business analysis and development of backend and frontend for an e-commerce platform for a furniture store, using PostgreSQL, React, and Node.js. The system has enhanced business sales and centralized information.

5 . . .

Designed an AI interviewer using Retell and OpenAI models, combined with React and Node.js, to automate audio-based interview processes and

technical assessments for candidates.

09/2023 - 06/2024

Zyzygy Inc., FullStack Developer & Monitoring

Remote

As a Fullstack Developer, I developed functionalities integrating platforms through Google Cloud Platform, using Java Spring for backend and React for frontend. I implemented monitoring solutions with Grafana and Centreon to

optimize system performance and availability, providing customized

dashboards for international clients. My work enhanced operational visibility,

reduced response times, and improved customer experience

07/2022 – 01/2023

Neocomplexx, Internship

Bahía Blanca, Argentina I developed back-end features and designed test cases in Node.js with MongoDB, focusing on improving the quality of life for university students. My contribution, integrated into an ongoing project, drove the progress and

refinement of the final product, achieving its successful delivery.

09/2021 - 12/2021

Universidad Nacional del Sur, Internship

Bahía Blanca, Argentina I designed and developed a CRUD repository for secretary of Culture and Extension of the University, integrating a web page for system maintenance and public data visualization. I used frameworks such as Laravel for the back-end and Vue.js for the front-end, with MySQL as the database. The project enhanced internal management and facilitated public access to information.

SKILLS

PHP • JavaScript • Java • C • Kotlin • TypeScript • Python • MySQL • PostgreSQL • MongoDB • NodeJS • Express • Laravel • Vue.js • React • NextJS • Pytorch • TensorFlow • Docker • Grafana • Airflow • Metaflow • Git • GCP • AWS • Redis • Agile Methodologies • CI/CD

LANGUAGES

English — B1

Spanish