



Francisco Annoni

Information Systems Engineer

National Technological University – UTN FRBA (Bs As, Argentina)

Contact Information

✉ Franciscoannoni@gmail.com

☎ (+54) 91124087013

📍 Milan, Italy
Buenos Aires, Argentina

Short Introduction

Italian/Argentinian nationality, born on August 23, 2000.

I am a recent graduate in Systems Engineering, seeking new job opportunities to apply and enhance my technical skills.

Key Qualities

- Teamwork skills
- Commitment and responsibility
- Critical and logical thinking
- Creative and enthusiastic

Languages

- Spanish (Native Language)
- Italiano (Native Language)
- English (Advanced Level – LSI Berkeley, San Francisco, USA)

Professional Skills

- Solid knowledge in Relational Databases (MySQL, PostgreSQL) and NoSQL Databases (MongoDB, Redis)
- Experience with Big Data programs, such as Hadoop, Cloudera, HBase, AWS, Grafana
- Object-oriented, imperative, and logical programming
- Proficiency in programming languages: Python, C, C++, JavaScript, SQL, NoSQL, React.js, Node.js
- Frequent use of programming tools such as GitHub, Visual Studio Code, UML diagrams

Professional Links

- <https://github.com/FranciscoAnnoni>
- <https://www.linkedin.com/in/francisco-annoni-a643041b5/>

Work Experience

2021 – 2024 **Data Architect** – DBlandIT

Design and manage data architecture. Perform analysis, debugging, and monitoring of logs, along with creating scripts to optimize information flow.

2020 – 2021 **Research Fellow** – National Technological University (UTN FRBA)

Collaborated with the UDB Chemistry teaching team to develop a platform for administering exams and storing responses during the pandemic, based on Google Suite.

2017 – 2018 **Web Page Design** – Internship at Colegio F.A.S.T.A

Collaborated in the design and development of the school's student record web page.

Courses and Certifications

2023 **Python** Scientific computing with python – FreeCodeCamp.org

2022 **JavaScript** Algorithms and Data Structures – FreeCodeCamp.org

2022 **MongoDB** Basics, Basic Cluster Administration, Diagnostic Thinking – MongoDB University

2021 Applied Technology in **Application Design Seminar** – UTN FRBA

2020 **HTLM, CSS & JavaScript** for Web developers – Coursera by Johns Hopkins University

Conferences and Developments

2024 **Developed an Android App in Jetpack Compose** to facilitate the search, details, and creation of cocktails.

2023 **Developed an Android App in Kotlin** for the final project "OfferHub," which included offer scraping, API development, and user management.

2023 **Presented the paper** "OfferHub: The Platform That Facilitates Users' Search for Promotions" at the National Congress CONAISI

2019 **Presented the paper** "The Role of Artificial Intelligence and Machine Learning in National Congresses" at the National Congress CONAISI

Education

2019 – 2024 **Information Systems Engineer** – UTN FRBA

2014 – 2018 **High School Diploma in Computer Science** – Colegio F.A.S.T.A