Hi I'm

Ailín Asis

**** +54-9-3515375678

git Repository

ailinj.asis@gmail.com

My Portfolio

in Linkedin Profile

Software Engineer

About Me

• I'm passionate about managing big data. With

a background in Information System
 Enginnering and Data Science, I excel at
 analyzing complex datasets and extracting
 actionable insights. I'm excited to leverage my
 skills to drive data-based decision-making and
 contribute to your organization's success.

Developer with experience using Python for personal projects.

Education and Language

In Progress Advanced Student in Information

Systems Engineering at National

Technological University

In Progress Student in Diploma in Data

Science, Machine Learning and its Applications at National University

Language English: Advanced (B2)

Spanish: Native

Experience

2022 -

Full-Stack Developer - Bitlogic

present - Developing Angular components for Cordoba Appointments System.

- Design and Develop C# Restful APIs

for Cordoba Appointments System.
- Unit test and regression test of

Cordoba Appointments System.

03/22 - Software Engineer - University
08/22 of San Martin

- Developing and updating work accidents system for SRL

product with C# and Angular Js.

07/21 - Front-end Software Engineer - 03/22 Bitlogic

- Developing VueJs components for ATLANN product.

Training and Conferences

- 06/2023 Women in Data Science (WIDS), Universidad Catolica de Córdoba
- 08/2022 Elemental 5 course of English, second Edition.
- 10/2022. Data Analysis, METCAMP LATAM
- 05/03/2020 Women in Data Science (WIDS),
 National Technological University Córdoba
- 02/03/2020 Master en Python 3.x. Aprende de 0 a Experto con Práctica" - Alvaro Chirou, Udemy.
- 27/09/2019 PyData, National Technological University Córdoba

Skills

- Data tech-stack: Seaborn, NumPy, Scikit-Learn, Pandas.
- Frontend tech-stack: HTML5, CSS3, SAAS, Angular 13, Angular JS, Javascript, Typescript, React JS, Vue js, Jest.
- Backend tech-stack: .Net, C#, Python, API Rest, xUnit, TDD.
- Database: Oracle, SQL Server, MySql.
- Conteiners: Docker.
- Control Version Tools: Github, GitLab, TFS.
- Al Developer Tools: ChatGPT, Codium.
- Project Management: Jira, Trello, Confluence.
- Agile methodologies: SCRUM.