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Salim Taleb Nasim Anibal  
Fullstack dev / Data engineer

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## EDUCATION

### Specialization in Software engineering (2 years) [430 hours]

March 2024 - Currently

*Universidad Abierta Interamericana, Buenos Aires*

Number of subjects: 8

Main subjects: Formal methods in software engineering, Requirements engineering Software design and architecture, Advanced databases, Web engineering.

### Licentiate in bioinformatics (4½ years with thesis) [3409 hours]

March 2019 - October 2023

*Facultad de Ingeniería UNER, Oro Verde, Argentina*

Number of subjects: 42 and thesis

Main subjects: Sequence analysis and alignment, Software engineering, Drug design and discovery, Digital image processing, Biomolecules structures, Modeling biological systems, High performance computing, Bioethics, Scientific investigation methodology.

### "Tecnatura" in data processing and exploitation (3 years)[1850 hours]

March 2021 - November 2023

*Facultad de Ingeniería UNER, Oro Verde, Argentina*

Number of subjects: 21

Main subjects: Web data exploitation, Project management, Information visualization, Big data analytics, Multivariate data exploration, Data mining.

## EXPERIENCE

### Fullstack developer - Project Copilot

October 2023 - November 2024

*Folder IT*

*Santa Fé*

- Developed a Jira plugin for generating user stories using LLM.

### Fullstack developer - Skill Matrix

Noviembre 2024 - Actualmente

*Folder IT*

*Santa Fé*

- Developed a web page to load companies' professionals' skills.

## PROJECTS

### Datawarehouse design

November 2022 - February 2023

*Integrating project*

- Multidimensional database design for storing and analyzing data from financial transactions in Red Rural SRL, Strobel.

### Development of an app for groceries

April 2023

*Personal project*

- Design and coding of an app for Android to keep track of items, diet and expire dates, with cloud save, using MIT app inventor.

## ChipyPyR: Software for expression analysis in RNA probes

May 2023 - August 2023

*Thesis / Final project*

- Development of a software that allows data processing of RNA probes and visualization of information. In conjunction with the CICYTTP - CONICET in the city of Diamante.

### OTHER CERTIFICATIONS

Pearson Test of English General - Level 2(B1) (high achiever)

December 2016

Pearson Test of English General - Level 3(B2) (high achiever)

December 2017

### ABILITIES

<b>Programming</b>	Python, JS/TS, SQL, R, C++, C#, L <sup>A</sup> T <sub>E</sub> X, LINUX/UNIX, HTML, Matlab
<b>Communication</b>	Spanish (native), English (advanced/B2)
<b>Software</b>	Pentaho Spoon, Power BI, Visual studio code, Docker, Azure suite
<b>Databases</b>	PostgreSQL, Microsoft SQL server, MongoDB, MySQL, Oracle, Redis
<b>Other</b>	ReactJS, .NET Core, Github, GPT models, Jira API, Google Workspace Enterprise Architect, Microsoft Office
<b>Bioinformatics</b>	VMD, Gaussview, Autodock4, Staden Package, Emboss, BLAST