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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.

Licentiature in bioinformatics

$(4\frac{1}{2} \text{ years with thesis}) [3409 \text{ hours}]$

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.

"Tecnicatura" 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 $Folder\ IT$

October 2023 - November 2024

 $Santa\ F\acute{e}$

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

Fullstack developer - Skill Matrix

Noviembre 2024 - Actualmente

 $Santa\ F\acute{e}$

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

PROJECTS

Folder IT

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

Thresis / 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)

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

December 2016

December 2017

ABILITIES

Programming Python, JS/TS, SQL, R, C++, C#, IATEX, LINUX/UNIX, HTML, Matlab

Communication Spanish (native), English (advanced/B2)

Software Pentaho Spoon, Power BI, Visual studio code, Docker, Azure suite

Databases PostgresSQL, Microsoft SQL server, MongoDB, MySQL, Oracle, Redis

Other ReactJS, .NET Core, Github, GPT models, Jira API, Google Workspace

Enterprise Architect, Microsoft Office

Bioinformatics VMD, Gaussview, Autodock4, Staden Package, Emboss, BLAST