Carlos Eduardo Ferreyra

Argentina contact@carlosferreyra.me Linkedin

About Me

I'm a product-minded backend engineer, that delivers impactful solutions within the dynamic landscape of ED Platforms. I'm adept at navigating changing environments and utilizing modern approaches to build and scale software products. My experience spans both nascent and mature product lifecycles, and I bring strong team leadership to high-growth, high-expectation environments

Experience

UTN - FRRe Software Engineer

Chaco, Argentina March 2024 - Dec 2024

- Worked in a team of 6+ people building an ED Platform that helped automate tasks, optimize processes, and maximize productivity. This was possible thanks to reverse engineering each manual process and adapting the existing pipeline to technical constraints.
- Designed and implemented a scalable server architecture and automated workflows to support hundreds of users, requiring significant infrastructure improvements and pipeline reengineering.
- Collaborated with the financial department to streamline operational processes, resulting in a 10% reduction in costs and a 50% increase in efficiency.

Devlights S.R.L **Backend Engineer**

Corrientes, Argentina March 2021 - Sep 2021

- Collaborated with a team of 4+ interns and mentors to develop a website for an ISP company. This involved front-end development, back-end integration, Google API's integration for map and geo-localization, and data sanitization.
- Implemented a REST-API to automate data collection of the customer
- Gained hands-on experience with Python, Git, Diango, Web API's and applied them to a web application.

Projects	www.carlosferreyra.me Personal Website Landing Page			
Skills	P. Languages (Cloud	DD.BB	
	Python, Java, C	GCP, AWS	MySQL, MongoDB	
Certifications	SQL advanced [link]	2025	MongoDB - Database Administratio	on2025
	Oracle Next Education Program 2025 [link]		Amazon Cloud Practitioner Essentials [<u>link</u>]	2024
	Databricks Lakehouse Fundamentals 2024 $[\underline{link}]$		Google Associate Cloud Engineer $[\underline{link}]$	2024
Education	Universidad Tecnologica Nacional, Argentina			- 2024

Information System's Engineering