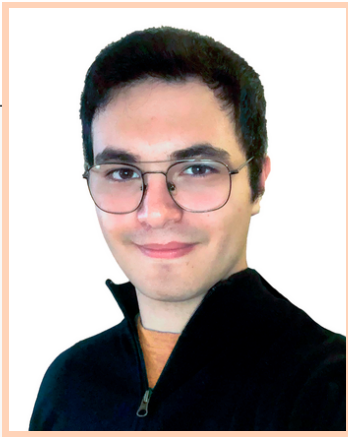


TADEO DELUCA



CONTACT

✉ tadeo.deluca2002@gmail.com
🌐 <https://www.tadeodeluca.com>
🐙 <https://github.com/TadeopCreator>
🌐 www.linkedin.com/in/tadeo-deluca
📍 La Plata, Buenos Aires, Argentina
📞 +54 2215999714

SKILLS

Cloud: Mainly Google Cloud
Python, Java, PostgreSQL, NoSQL
Docker, Kubernetes
Django, Flask, RESTfull

EDUCATION

Computer engineering
Universidad Nacional de La Plata
(UNLP)
2020-2025

LANGUAGES

Spanish (Native)
English (C1)

ABOUT ME

I'm an advance student in **Computer Engineering**. I've hands-on experience in building **Google Cloud** applications and hold Google Cloud Skills Boost certs. I'm also keen on exploring **AI** and **Machine Learning** to drive impactful solutions.

I began coding video games in Game Jams some time ago and desired to implement multiplayer features. Upon online research, I discovered Firestore. Since that pivotal moment, my enthusiasm for Cloud technologies has been unwavering, propelling me into a continuous learning journey.

TECH TALES

Work Experience

At 2024

Programming Instructor - Object-Oriented Programming with C#

C#

Sicos Informatica - 6m - 2019

- Conducted comprehensive courses focused on **Unity Engine** game development using **C#** programming.

Freelance Desktop Application Developer

Java SQL

Self-Employed - 1yr - 2020

- Designed, developed, and deployed a proprietary desktop stock management application using **Java Swing** and **MySQL**.

Featured Projects

At 2024

NewVibe - AI-Powered News Analysis

ML/AI GCP NoSQL

- Web app that provides sentiment analysis for thousands of financial news using **Google Cloud** AI services. Get insights of news in dashboards, take investment decisions and simulate portfolios. It uses **Firestore** and is hosted on Google Cloud.

CI/CD with Jenkins, GitOps: Deploying a Flask App to local Kubernetes

Jenkins AWS Flask

- Local automated deployment pipeline using Jenkins, **Kubernetes**, **Docker**, and **ArgoCD** for efficient continuous deployment on **AWS**.

Portfolio Website

Django Docker

- My full-stack personal portfolio website made with **Django** Python Framework, Docker and **PostgreSQL** database.

See more at my webpage: <https://www.tadeodeluca.com>

Certifications

At 2024

Google Activate

- [Cloud Computing Google Activate](#)

Google Cloud Skills Boost

- [Google Cloud Big Data and Machine Learning Fundamentals](#)
- [Kubernetes in Google Cloud](#)
- [Application Development with Cloud Run](#)
- [Networking Fundamentals in Google Cloud](#)

IBM - edX

- [Machine Learning with Python](#)