

CONTACT

EMAIL:

santiagomenendez@outlook.com LINKEDIN:

linkedin.com/in/menendezsantiago

WEB:

santimenendez19.github.io/portfolio

GITHUB:

aithub.com/santimenendez19

SKILLS

Programming: Python – JavaScript – TypeScript – Go – Java – Bash – C **Web:** Django – FastAPI – HTML – CSS – Rest API – Vue

Data: Hadoop – BigQuery – MySQL – MongoDB – PostgreSQL – Oracle –

RedShift - DynamoDB

Cloud: Google Cloud Platform (GCP) – Amazon Web Services (AWS) **Techs:** Docker – Kubernetes –

Terraform – Git – GitHub – Office – Windows – MacOS – Linux

EDUCATION

Universidad Nacional de La Matanza – Computer Engineer

April 2016 - Present

LANGUAGES

Spanish – Native English - Intermediate

SANTIAGO EZEQUIEL MENENDEZ

Backend Developer Buenos Aires, Argentina

JOB EXPERIENCE

UALA – Desarrollador Backend

February 2023 – Present

Joined the platform project as Backend Developer, where i
develop solutions in the AWS Project using Java, Go, Python,
JavaScript, DynamoDB, Lambdas, API Gateway, Terraform and
Github Actions using a microservices architecture design.

UALA – Data Platform Engineer

September 2021 – February 2023

- Joined the Data Platform project in GCP, where I participate in data migration, app development, and method creation to streamline pipeline builds and problem-solving in data.
 Additionally, I am researching and applying new technologies and tools for the area.
- Currently building a data platform for intern users in the company using Python and FastAPI for backend and VueJS for frontend. In addition, i'm using Docker, GCP, PostgreSQL, BigQuery, Github, Airflow.

CODERHOUSE - Tutor

March 2022 - July 2022

• I worked as a tutor for Python and Django courses in the company.

ERGO RENOVA – Data Engineer

January 2019 – September 2021

I worked as a Data Engineer in the following projects:

- Movistar: Maintain of process, load of data and sources, modeling and analitics using Hadoop, Bash, Python, Spark, Git and Teradata SQL.
- **Gire:** Load of sources from social media, modeling, analitics and insights using Python, PL/SQL, and Data Science
- **Telecom Argentina:** Migrations and load of sources to cloud with GCP using Python, DataFlow, Kafka, and Hadoop.