

SANTIAGO EZEQUIEL MENENDEZ

Backend Developer

Buenos Aires, Argentina

OBJECTIVE

Join in a company that I can get experience in the IT area that I am learning and contribute with my skills and knowledge

SKILLS

Programming

Python

JavaScript

Go

Java

Bash

C

Web

Django

FastAPI

HTML

CSS

Rest API

Vue.js

Databases

Hadoop

Bigquery

MySQL

MongoDB

PostgreSQL

Oracle

Techs

GCP

AWS

Docker

Kubernetes Terraform

Git

Github

Office

Linux

CONTACT



www.linkedin.com/in/menendezsantiago www.github.com/SantiMenendez19 https://santimenendez19.github.io/portfolio santiagomenendez@outlook.com

JOB EXPERIENCE

BACKEND DEVELOPER • UALA • FEBRUARY 2023 - PRESENT

Joined to the Platform team of Uala as Backend Developer in february 2023.

DATA PLATFORM ENGINEER • UALA • SEPTEMBER 2021 – FEBRUARY 2023

- Joined to Uala in Data Engineer position since september 2021.
- I worked in the Datalake AWS project building pipelines and scripts for transform and clean data for de App.
- I'm working in the Data Platform project in GCP where i participating in the migration of data, building apps and methods for make more easier the builds of pipes and solution of problems in Data, and I'm researching and applying new techs and tools for the area.
- Since I've been in the team, solutions and data pipelines have been achieved 50% faster than before, and an efficient method of working with GitHub, Agile and internal software created.
- Techs that I'm use: Python, FastAPI, AWS, GCP, Kubernetes, Docker, Terraform, Airflow, Github, Rest API, Vue.is, JavaScript

TUTOR • CODERHOUSE • MARCH 2022 - JULY 2022

• I'm working in Coderhouse as Tutor for the Python and Django courses.

DATA ENGINEER • ERGO RENOVA • JANUARY 2019 - SEPTEMBER 2021

- I'm joined Ergo Renova as a Trainee and later as Data Engineer. I'm worked with these 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: Migration and load of sources to cloud with GCP using Python, DataFlow, Kafka, and Hadoop.

LANGUAGES

Spanish - Native English - Intermediate

EDUCATION

INGENIERIA INFORMATICA • UNIVERSIDAD NACIONAL DE LA MATANZA

Abril 2016 – Present Into 4to year of the career Subjects approved: 38/63