IVÁN ARTURO SALAZAR ORTIZ

Systems and computing engineering - Data Engineer

(+57) 311 287 96 57 <u>ia.salazar@uniandes.edu.co</u> - <u>Github</u> - <u>Linkedin</u>

EDUCATION

Master in Universidad de Los Andes

expected graduation year 2023

- · Master in data engineering (MINE)
- · Relevant Coursework: Big data analytics, Cloud, Machine Learning, Security and privacy.

Universidad de Los Andes

2020

- · Systems and Computing Engineering.
- · Thesis: Automatic Meter Reading using neural networks. (Applied in a real context/company)
- · Relevant Coursework: Technology infrastructure fundamentals, Algorithm design and analysis, Transactional systems, Software architecture and design, Enterprise architecture, Business intelligence, Communications infrastructure, and Construction of mobile applications.

Universität Mannheim 2019

· Semester aboard with studies in data science (Master's class), security in IT and information security.

WORK EXPERIENCE

Wireless & Mobile - Remote Innovation consultant

January 2019 - present

- · Improved data pipelines speed between 170% to 1.300% causing a reduction in time between 80% to 92% while at the same time decreasing disk usage by 80% for the data ingested in an ETL pipeline.
- · Built the initial infrastructure for MLops (level 0) in GCP compute engine, to have a central registry for tracking artifacts (important files) and to be able to recreate the models concurrently improving CI/CD in Machine Learning life cycle (Mlflow, SFTP server, postgresql, jupyter notebooks)
- · Lead the process of bringing new technologies to different projects and contexts, focused on data science, big data, MLops and infra-structure.
- · Applied my knowledge from my "Research teacher assistant" in the context of the company (Pipelines, ETLs, ML, MLops, Big data, Python, PySpark, Spark, MLib, GCP, Docker, MLFlow, relational and non-relational databases.).
- · Built pipelines and AI models from development to production, for electric energy fraud detection. The detection of fraud improved between 30% and 200% in different regions compared to what the company detected before.
- · My undergraduate thesis "Automatic Meter Reading using neural networks" was a cooperative work with this company.
- · Knowledge brokering to my colleagues.
- · Documentation for TRL (Technology Redines level, maturity level).
- · Android development with Koltin in the first year. (Experimenting with different face recognitions tools like AWS rekognition)

Universidad de los Andes - Hybrid Research teacher assistant

August 2021 - December 2022

- · Worked with a diverse team from different countries.
- · Development and maintenance of an autonomous grading tool for Python programs using Python and containers (Docker) that is being used in the course, "analytical solutions deployment" at Master level.
- · Participated in the development of a massive open online course (MOOC), and integrated automatic grading tool for programming assignments for the Master in Data Analytics Intelligence (MIAD).
- · Back end development for an analytics solution including pipelines, related to professors investigations, promotions, publications, etc.
- · Other technologies used: GCP, S3, Lambda, load balancers, Heroku, Sendgrid, Redis, AWS SQS, AWS auto scaling, ec2, RDS, docker, docker-compose, Python, JavaScript, Typescript, Pyspark/Spark, Mlflow, relational and non-relational databases.

 $\begin{array}{c} {\rm Universidad\ de\ los\ Andes\ -\ Remote} \\ {\it Leader\ teacher\ assistant\ at\ master\ level} \end{array}$

Second semester 2022

- · Tutored students in a master degree class related to MLops (MIAD, Master in Data Analytics Intelligence)
- · Guided and graded students during the course activities.
- \cdot Assessed students doubts related to the class concepts.
- · Technologies: Python, PySpark, Spark, MLib, GCP, Docker, MLFlow, relational and non-relational databases.

Universidad de los Andes

Second semester 2015

 $Undergraduate\ teacher\ assistant$

Course: Algorithms and object-oriented programming.

- · Guided students in the basics of OOP (obejct Oriented Programming) model in java.
- · Graded students programming assignments.

LEADERSHIP & ACTIVITIES

Universidad de los Andes Research teacher assistant

August 2021- December 2022

· Led a small Team with under graduated students for a development in the university. (Full-stack, ETLs)

Universidad de los Andes

Second semester 2022

Leader teacher assistant at master level

· Led a small Team of tutors and distributed activities that had to be done for the class and the students. (Full-stack, ETLs)

TECHNICAL STRENGTHS AND INTERESTS

Programming languages: Python, TypeScript, java, JavaScript, HTML and CSS, SQL, No SQL. **Databases:** Relational and non-relational databases. Mongo, postgress, mysql, mssql, DynammoDB, s3, cloud storage.

Agile Methodologies: Scrum.

Soft-Skills: Organized, Time management, Compromised, and Teamwork. **Languages:** Spanish (native), English (Advanced), German (Basic).

Interests: Finance, Big data, development, infrastructure, exercise, market and technology, AI.

COURSES

· <u>Innovar</u>, Coursera

· Computer security: defense against the digital arts, Coursera 2020