Adrián VILLANUEVA Software Engineer | Data Engineer

□ +34 638084303 @ adrian.villanueva.martinez@outlook.com

• Amsterdam, Netherlands

Senior Software Engineer with a successful track record in delivering high-quality solutions. Experienced leader skilled in driving projects from concept to completion. Passionate about optimizing processes through technology.



SKILLS

Programming Languages Python, Java, Go, Rust, NodeJS, C, HTML/CSS/JavaScript

DevOps and Tools

Database Management SQL Server, MySQL, PostgreSQL, MongoDB, AWS Athena, Cassandra, Redis

Docker, Kubernetes, Terraform, ArgoCD, Git, CI/CD, GitHub Actions, Prometheus, Grafana

Data Engineering PySpark, Pandas, Airflow, Databricks, DBT, Kafka, FastApi

Cloud Providers AWS, GCP, Azure



EXPERIENCE

Present March 2022

Data Engineer, NL, Ahold Delhaize

- > Architected and maintained Terraform modules for scalable infrastructure.
- > Developed and streamlined CI/CD pipelines for efficient deployment processes.
- > Designed and developed Python software solutions with Kusto integration for automation and audit-
- > Provided crucial cross-team deployment support, fostering collaboration and ensuring successful project rollouts.
- > Leadership in Python project initiatives, ensuring design integrity and quality.
- > Creating ETL data pipelines on Databricks
- > Designing, developing, and releasing internal data-based tools for auditing and monitoring using Python and other languages
- > Maintaining and developing Terraform modules
- > Maintaining and developing Continuous Integration/Deployment pipelines on GitHub Actions
- > Deploying and maintaining resources on Azure and Kubernetes with ArgoCD

Python | Terraform | CI/CD | Azure Kusto | Kubernetes | Azure | DevOps | Git | SQL | Kafka | Prometheus | Grafana ArgoCD Docker Microservices

March 2023 March 2022

Data Engineer, NL, Xccelerated, part of Xebia

- > Developed and maintained data pipelines and ML models in a cloud environment (Google Cloud) using Python and PySpark
- > Software development in different technologies such as PySpark, Kafka, Kubernetes and Redis
- > Design and deploy microservices in a cloud environment
- > Design and deploy Continuous Integration/Deployment pipelines using Git, Terraform and ArgoCD Python Google Cloud Redis Kafka Microservices Git Terraform Kubernetes ArgoCD DBT SQL PySpark Deep Learning

March 2022 September 2021

Data Engineer, NL, Dashmote

- > Infrastructure as Code (IaC) with Terraform on AWS, including design and implementation of scripts for service deployments.
- > Maintenance and optimization of legacy Apache Airflow components in Python.
- > Deployment and optimization of Docker images using buildkit, caching and multi-stage builds.
- > Team collaboration and mentorship, design and deployment of production-ready datalake on AWS,
- > redesign and implementation of DevOps strategies resulting in faster workflows.

Python AWS Docker DevOps Airflow Git Terraform Jenkins SQL ETL CI/CD Athena

June 2020 June 2019

Software Developer, SP, EY

- > Contributed to software development for automation and ETL tasks using SQL, Python, Java, and
- > Managed Linux systems, including Ubuntu and CentOS, ensuring stability and security.
- > Developed and prototyped machine learning models for predictive analytics and data engineering.
- > Full-stack web development.

Python Java Linux Machine Learning SQL Bash Windows Server Talend ETL Sage X3 Business Intelligence





Spanish English

> Collaboration, Problem Solving, Communication, Adaptability, Fast Learner



2020 Computer Science at Universidad Europea de Madrid

Interests

TECHNOLOGY: Keeping up with latest tech trends, Building personal projects (Right now learning more about Rust)

Music: Bass guitar, live music and festivals

OUTDOOR ACTIVITIES: Hiking, Cycling

ARTS: Painting, Visiting museums