Marouane Skandaji

https://marouenes.github.io/devportfolio/

EDUCATION

• University of Pécs

Bachelor of Science in Computational Physics

Pécs, Hungary

Mobile: +36-20-514-9360

Sep. 2015 - Jun. 2021 (unfinished)

Email: marouane.skandaji@gmail.com

• University of Tunis El Manar

Bachelor of Applied Science in Information Technology

Tunis, Tunisia Sep. 2014 – Jun. 2015 (dropped)

EXPERIENCE

• Morgan Stanley

Senior Data Engineer

Budapest, Hungary Feb 2024 - Present

- Stakeholder Management: Working with the Global Sustainable Finance (GSF) data team and various internal partners to maintain and grow the existing infrastructure for ingesting, and distributing sustainability data.
- Data Modeling, Python, Java, MS Internal data warehousing tooling: Design our data models for optimal storage and retrieval and to meet critical product and business requirements.
- **Data Management**: Contribute to shared Data Engineering tooling & standards to improve the productivity and quality of output for Data Engineers across the company.
- Team development: Actively review code, mentor, and provide feedback.
- Data Monitoring, Quality and Cataloging: Improve data quality by using & improving internal and external tools to automatically detect issues.

• Thermofisher Scientific

Budapest, Hungary

Data Engineer - Software Developer

Sep 2022 - Feb 2023

- Spark, Kafka, and Databricks: Maintain scalable data pipelines and API integrations to support continuing increasing data volumes and complexity.
- AWS: Develop and deploy highly available, fault-tolerant software that will help drive improvements towards the features, reliability, performance, and efficiency of the Entreprise Data Platform and ThermoFisher Services Central.
- Team development: Actively review code, mentor, and provide feedback.
- Postgres, Elasticsearch, and Dynamo: Engineer efficient, adaptable, and scalable architectures for all stages of the data lifecycle (ingest, streaming, structured, unstructured storage, search, and aggregations) in support of a variety of data applications.
- FastAPI, TypeScript, and Docker: Build abstraction and reusable developer tooling to allow other engineers to quickly build streaming/batch and self-service pipelines, among other internal support applications and APIs.
- GitHub Actions, Jenkins, and Kubernetes: Build, deploy, maintain, and automate large global deployments of data products and services.

• Ericsson AB

Budapest, Hungary

Big Data Engineer - Software Developer

Sep 2021 - Sep 2022

- Spark, and Scala: Developing software solutions for processing large datasets leveraging reusables patterns to expedite developer productivity.
- Airflow, and Kubernetes: Design and monitor batch or streaming jobs, maintain ELT-ETL processes and data pipelines.
- o Grafana, and Prometheus: Monitor and visualize KPIs and metrics
- ReactJS, and Plotly: Developing our own internal tools for data visualization and data exploration.
- **Hive, HDFS, Drill, and Impala**: Foresee and manage Integration tools, databases, warehouses, and analytical systems for customer radio analytics.
- Python, and Go: Developing and maintaining microservices for data ingestion and data profiling.
- o ArgoCI, Jenkins, and GitLab CI: Build Integrations and Continuous Deployment

Vetsbook

Tunis, Tunisia

Dec 2020 - July 2021 (Volunteer)

Software Engineer Dec.

• **Pre-seed**: Overseeing Infrastructure, the company's data, and security. Ensuring a strategic technological implementation.

- o Django, Angular, PostgreSQL, and MSSQL: Developing the core backend services and APIs for the platform.
- Azure DevOps: Scaling the platform and managing the infrastructure on Azure cloud.

• URBEN & Co

Tunis, Tunisia

Software Engineer

Sep 2018 - May 2019 (Volunteer)

- **Product Development**: Developing and maintaining a product, designing and implementing new features, solutions on cloud platforms.
- DataOps: Primary responsibilities include using services and tools to ingest, egress, and transform data from multiple sources.

• Winkler GmbH

Heidelberg, Germany

Embedded Systems Intern

Jun 2017 - July 2017

- Port of an embedded system: port of an embedded system from a 16-bit microcontroller to a 32-bit microcontroller.
- **Embedded Systems**: Design and implementation of a real-time embedded system for a flexible electrical heating system.
- Test Automation: Ship and build automation for embedded systems.

PROJECTS

- Gitorade: Open source python library for re-formatting git commits. making the world a better place one commit at a time.
- **ERPNext**: ERPNext as a monolith for managing businesses. Its a Free and Open Source Alternative to SAP. I have contributed a bit.
- Serverless ordering system: A project aiming at using Amazon Web Services products for building Data-Driven Serverless Applications with Kinesis.
- IMDB-rating-classifier: A python application that scrapes data from IMDB and adjusts the rating system according to some validation rules (review penalization).
- TakeOff: A platform to empower your bussiness to take off. It is a cloud solution for digitalizing SMB processes.

Programming Skills

- Languages: Python, C++, SQL, NoSQL, Java, TypeScript, JavaScript, Scala, , C, R, Matlab, Lua, Go, Rust, Scripting in many languages...
- Technologies: K8s, Flink, AWS, Azure, Grafana, Tableau, Hbase, Redis, MongoDB, Iceberg, Redshift, Impala, Hadoop, Luigi, Docker, MinIO, Cloudera, Databricks, PostgreSQL, MySQL, MSSQL, Oracle, Apache Drill, Dask, Apache Kafka, Apache Spark, Apache Airflow, ... etc.

Intrests

- OSS Contributions: Contributing to open source projects, and maintaining my own has been a passion of mine for a long time.
- Hackathons: I enjoy participating in hackathons, and I have won a few. I have a team of wonderful developers that I
 work with.
- Cooking: I love cooking, and I try to cook something new every week.
- **Hiking**: I am a nature lover, and I try to hike new trails every month or so.