# AMIR AMEMI

### Germany

→ +4915215809155 amir@amemi.de in linkedin.com/in/amemi-amir/ pgithub.com/AmirAmemi

https://www.amemi.de

Education

← <u>ntcps.// www.amem.a</u>

Exchange Student in Computer Science

Schmalkalden, Germany

April 2024 - Present

**Faculty of Science of Monastir** 

**September 2022 - June 2024** 

Master's Degree in Data Science

**University of Schmalkalden** 

Monastir, Tunisia

**Faculty of Science of Monastir** 

September 2018 – June 2022

Bachelor's Degree in Applied Mathematics

Monastir, Tunisia

Experience

**Smart Information Trade** 

February 2024 – September 2024

Data engineer Intern
 Engineered an advanced exam scheduling application utilizing metaheuristic methods, achieving a 98% reduction in scheduling

- time from previous benchmarks.

  Achieve a 95% compliance rate with stakeholder constraints, enhancing scheduling efficiency.
- Prepared reports on the above information and communicated the insights into these reports to the broader business.
- Provide a powerful monitoring application that improves scheduling efficiency, contributing to improved 3 project success metrics.
   Technologies: Python, Pandas, NumPy, Matplotlib, MySQL, DEAP, Genetic Algorithm, Excel, Word, Data visualization, Mathematics.

## **Digital Research & Technologies**

**April 2023 – October 2023** 

Data engineer Intern

Monastir, Tunisia

- · Achieved actionable business insights by analyzing large datasets using Python and MySQL, increasing data accuracy by 25%.
- Developed efficient data pipelines, incorporating AWS Glue and Redshift, reducing processing time by 30%.
- · Analyzed data trends, resulting in improvement in decision making speed for key strategy initiatives.
- Improved user satisfaction by 20% through collaborative integration of data driven solutions.
   Technologies: Python, MySQL, AWS Glue, AWS Redshift, HTML5, Selenium, BeautifulSoup, JSON.

### **Projects**

#### **Automated Data Pipeline & Flight Delay Dashboard**

April 2025

- Developed an automated data pipeline to fetch, clean, and analyze Nouvelair flight delay data using Python.
- · Visualized key metrics with Matplotlib, generating daily 5 dashboards reports.
- Automated daily execution and posting via GitHub Actions and Discord Webhook integration at 10:00 UCT.
- Technologies: Python, Pandas, Matplotlib, PostgreSQL, ETL, GitHub Actions, Discord API, PIL (Pillow), Requests.

Spam Email Detection March 2023

- Expertly implemented a Spam Email Detection system utilizing sophisticated machine learning algorithms to ensure precise classification of emails as either "spam as 1" or "no-spam as 0".
- Leveraged powerful Python tools such as this 3 libraries Pandas, scikit-learn, and Matplotlib for comprehensive data preprocessing, feature extraction, and performance evaluation.

Technologies: Python, Pandas, NumPy, scikit-learn, NLTK, Matplotlib, Plotly, Excel, Data Modeling, Data Visualization.

#### **Technical Skills**

Languages: Python, Java, C, HTML/CSS, SQL.

**Developer Tools**: VS Code, Eclipse, Google Cloud Platform, IntelliJ.

Data Engineering: ETL Pipelines, Data Warehousing, Data Processing, AWS Glue, AWS Redshift, MySQL.

Big Data & Analytics: Data Pipelines, Data Cleaning, Data Transformation, Business Intelligence.

Data Visualization: Power BI, Matplotlib, Pandas, NumPy.

Automation & Web Scraping: Selenium, BeautifulSoup, JSON, APIs.

## Languages

- German Currently enrolled in an intensive language course
- English Fluent
- French Fluent
- Arabic Native