## Amirhossein **Saeмı** Software Engineer

@ saemiamirhossein@gmail.com





Experienced backend developer with a strong academic background in distributed systems, operating systems, and computer networks. Demonstrated capabilities in developing applications in various fields such as Mobility, Networking, and Energy with a focus on performance and reliability. Proficient in leveraging domain-specific concepts to deliver robust and efficient backend solutions, showcasing adaptability and transferable knowledge across industries. Committed to writing testable, standard code to ensure maintainability in all projects.

# SKILLS

Programming Languages Python, Rust, C

> Web Frameworks Django, Flask, FastAPI, Django REST Framework

Big Data Apache Spark, Hadoop Databases PostgreSQL, Redis, InfluxDB

Git, Docker, CI/CD, Test Driven Development Tools & Methods

Distributed Systems & Architectures

> P2P, Event-Driven, Microservices

- Replication, Sharding, Fault Tolerancy, Consistency
- > RPC, gRPC, Message Passing, PubSub, HTTP/HTTPS

Libraries Asyncio, SQLAlchemy, Pandas, Numpy, Tensorflow, Keras



## **EXPERIENCES**

### Oct 2024 Apr 2024

### Internet Researcher, Max-Planck-Institut, Germany

During my time at MPI, I was tasked with analyzing a massive dataset of 3.5 billion DNS TXT records to identify insecure or malicious use cases. This project aimed to replicate the findings of the paper "TXTing 101: Finding Security Issues in the Long Tail of DNS TXT Records" by Van Der Toorn et al. (2020) and extend the analysis using a different dataset. There, my primary responsibilities included analyzing and categorizing unique DNS TXT records and investigating abnormal use cases.

Python Apache Spark Apache Hadoop

#### Now

#### Software Engineer, GEOPS, Germany

July 2023

- Contributed to the development and enhancement of multiple Python repositories.
- Contributed to the refactoring of GTFS/GTFS-RT ingestion core for better scalability.
- Upgraded existing repositories to use SQLAlchemy2 and integrated its asynchronous drivers.
- Contributed to the integration of APIs from Deutsche Bahn, Swiss Railways, and S-Bahn Munich.

Python | Asyncio | Django | Flask | SQLAlchemy | GraphQL | PostgreSQL | Redis | GTFS/GTFS-RT

#### Mar 2023

#### Software Engineer, GRIDSINGULARITY, Germany

Apr 2022

- Further developed the energy exchange for different energy markets.
- Enhanced matching strategies for better bid/offer matching.
- Refactored legacy code and improved performance.
- Contributed to the development of digital twins for different energy assets.

Python Django GraphQL PostgreSQL DRF

#### Mar 2022

### Software Engineer, TUEMA, Italy

Jan 2020

- Managed a small team of backend developers.
- > Designed an integrated accounting system.
- Migrated existing Django templates to REST APIs.
- Developed and maintained CI/CD pipelines.

Python Django PostgreSQL DRF Docker

### Jan 2020

## Apr 2019

### Software Engineer Intern, Mahsan, Iran > Developed web APIs for interacting with a DataDiode device.

- Created APIs to modify settings across various system components such as the operating system, DD engine, OpenLDAP, network, NTP, and Active Directory.
- Developed and maintained CI/CD pipelines.

Python Django Linux

## A LANGUAGES

## **EDUCATIONS**

2023-2025 M.Sc. Computer Science - Universität des Saarlandes - Germany
2017-2021 B.Sc. Computer Engineering - Qom University of Technology - Iran