





Software Engineer and Data Scientist Phone: +49 1631932054 Germany (from 2019) yazdipour@outlook.com linkedin.com/in/yazdipour/ Skype: sh.yazdipour

#### Profile

Shahriar (Sha) is a dynamic software engineer with a Master's degree in Computer Science from TU Ilmenau, currently making strides at Ubisoft. With a strong foundation in **JAVA Back-end** development from his tenure at TomTom Berlin, Sha excels in **Machine Learning** and Backend Service Development, where he tackles complex challenges and drives innovation. His background also includes experience as an Android Developer and contributions to open source **C#** projects, underscoring his commitment to continuous learning and passion for exploring new technologies.

#### **EDUCATION**

# Masters, Computer Science & Systems Engineering 2019 - 2022

Bachelor, Computer Science

2013 - 2018

Technische Universitat Ilmenau Thuringia, Germany

Kharazmi University *Tehran, Iran* 

#### Work Experience

## • Software Engineer at 'UbiSoft' - Dusseldorf - Germany

August 2022 - Now:

- o Main Task: Service development for tackling toxicity and abuse in online video games.
- Working in Agile Environment and Multicultural Team
- o Developing java base services and contribute on code reviews.
- Working on api design and Maintaining CICD pipelines.

#### Software Engineer Intern at 'TomTom' - Berlin, Germany:

Aug 2020 - July 2022

- Main Task: Delivering services in the field of traffic information, tested and applied in the real-production system.
- o Programming a Java Spring REST API Service with Protobuf.
- o Developing Java Quarkus MQTT Pub/Sub Service with VernemQ MQTT Broker.
- Deployment on Microsoft Azure Cloud and Kubernetes. (Write ARM Templates, Work with Helm Charts, ACR, AKS, App Services, Logic App, SFTP Servers).

#### • Android Software Engineer at 'GFPishro Co' - Tehran, Iran:

Oct 2017-Jan 2019

- Main task: Creating a Geo Information Service/Software-Package, including Web, Desktop, and Mobile applications for our customer.
- Developing Android / iOS Xamarin Mapping system based on MapsForge render system, graph-hopper offline navigation for our customers using Intranet.

#### SKILLS & EXPERIENCES

### • Programming Languages:

- Java (Spring, Android, Swing, Quarkus)
- o Python (PyTorch, Huggingface, Keras, Flask, PyAutoGui)
- C# (.NET, Xamarin, UWP, WPF)
- Web (HTML, CSS, TS, jQuery)
- Databases (SQL, MySql, SQLite, Neo4j, SparQL, PostgreSQL)
- Tools: Git, Docker, Kubernetes, Helm, Microsoft Azure, AWS

#### • HarpoonAI - RAG LLM for Docs-Code-APIs:

Dec 2023

- Hackathon project that connects internal APIs with LLM.
- You can ask LLM to call API endpoints in a chain, generate docs and code, using LangChain and Azure OpenAI service.

#### Text-to-SQL Transformer - Evaluation of all methods

2022

- Evaluating and improving Text-To-SQL using ruled base methods with PICARD
- Text-to-SPARQL Question Answering Transformer (NL2Script):

Aug 2021

- Task: Implementation of sentence embedding for learning the transformation of questions to SPARQL queries with DBPedia - WikiData data integration in Google T5 and BERT Transformer.
- o Pre-processing and collecting a data-set with specific features needed.
- o Implement Fine Tuning steps for T5 Language model using Pytorch.
- Developing a pipeline from data to deploying the model to Huggingface repositories.

## • Covid-19 Opinion Leaders on Twitter - Data Mining and Graph Analysis:

Sep 2020

- Task: Identifying opinion leaders in Twitter using social network Graph Analysis methods.
- Pre-processing 300GB twitter data-set with specific features using Dask.py (parallel computing library).
- Using Social network analysis methods to find opinion leaders with NetworkX Python library.

#### • Developed MIRA Robot navigation system:

Dec 2019

- OpticalFlow and Color Segmentation Navigation using its camera system with C++
- o Object Detection using ResNet, ImageNet architecture with Pytorch

## Recommendation System for Student Applicants, Seeking Financial Scholarship for Studying Abroad:

2017

- We have implemented a technique to bypass vBulletin CMS authentication system to crawl unstructured raw data from it and provide a dataset
- o Using data analysis methods such as Decision tree, K-Nearest Neighbor and K-Means to determine chance of getting fund for graduate students.

## • UWP/WPF Applications (First Persian UWP Developer):

2015 - 2016

- Developed iTehran which is the First Persian UWP application.
- Developed multiple WPF and UWP application with more than 30,000 users download overall.
- Used MVVM, Xaml and C# to design Desktop and Mobile friendly applications.
- o Designed UI and Logo using Adobe XD and Photoshop.

## Open source projects

https://github.com/yazdipour

#### **Publications**

#### Github Data Exposure using GraphQL Security Design Flaw (1k\$ Bug Bounty) S. Yazdipour\*, CCSE2020 - The 10th International Conference on Computer Engineering, Ilmenau Germany [Published]

## Decision Support for International Students Who Want to Fund Their Graduate Studies

2017

2019

S. Yazdipour\*, N. Taherian "(IEEE) International Conference on Machine Learning and Data Science, India"

[Published]