Shahriar Yazdipour

TU Ilmenau, MSc Student Phone: +49 1631932054

Germany

www.yazdipour.com yazdipour@outlook.com linkedin.com/in/yazdipour/ Skype: sh.yazdipour

EDUCATION

2019 - Now

Masters in Research in Computer & Systems Engineering

Technische Universität Ilmenau

Thuringia, Germany

- Software & System Engineering
- Software Architecture
- Complex Embedded System
- o System Security
- Information Systems
- Research Project (Text-to-SparQL)

- Research Seminar (COVID19 Tweets Data Graph Analysis)
- Research Skills (Github GraphQL Security Flaw)
- Algorithms
- Image Processing Lab
- Robot vision Lab

Bachelor of Computer Science

2013 - 2018

Kharazmi University Tehran, Iran

- o **GPA**: 17/20 Iranian Scale
- o Thesis 20.0/20.0: A Recommendation System for Undergraduate/Graduate Applicants Seeking Financial Scholarship for Studying Abroad (Advisor: Dr. Taherian)
- Certifications: (github.com/yazdipour/certificates)
 - o Structuring Machine Learning Projects Coursera
 - o NLP with Python for Machine Learning LinkedIn
 - CCNA from Cybertech Co.
 - o NetworkPlus from Cybertech Co.

- Web Security from Shahid Beheshti University
- o Artificial Intelligence Foundations LinkedIn
- Python 3 from Udemy

Publications

Github Data Exposure using GraphQL Security Design Flaw (1k\$ Bug Bounty)

2019

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

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

• We have implemented a technique to bypass vBulletin CMS authentication system to crawl unstructured raw data from it and provide a database and afterwards using data analysis methods such as Decision tree, K-Nearest Neighbor and K-Means to determine chance of getting fund and building a Recommendation system, using Python libraries for data mining and PHP for server side Web crawler.

Google T5 in RDF World - Text-To-SPARQL Transformer Model

S. Yazdipour*. N. Steinmetz

[Draft]

2021

SKILLS & EXPERIENCES

• Programming Languages:

(PyTorch, Flask, Huggingface, Keras) Java (Quarkus, Spring, Android, Swing) С# (Xamarin, UWP, WPF, .NET) C++(Arduino)

- Databases/QLs: MySql, SQLite, Neo4j, SparQL
- Tools: Git, Microsoft Azure Cloud Services, Docker, Kubernetes

Text-to-SQL Transformer - Evaluation of all methods

2022

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

Aug 2021

- Implementation of sentence embedding for learning the transformation of questions to SPARQL queries with DBPedia/WikiData graph data integration in **Google T5 and BERT Transformer**.
- StyleGan on Persian Carpet-Rug Patterns and Design:

On gonig

 \circ Collecting and Gathering database of Persian carpet designs and Using the well known **StyleGAN** to Generate carpet designs

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

Python

Identifying opinion leaders using in Tweets dataset using social network Graph Analysis methods.

Sep 2020

OpticalFlow and Color Segmentation Navigation for MIRA Robot

C++

Developed robotic navigation using its camera system for Robotic Course

Jan 2020

Enterprise Android GIS Application

Java

Editable custom map rendering with On/Offline navigation. Support for organization mission control 2018-Jan 2019

Enterprise Cross-platform Indoor mapping Application using Beacons

Xamarin

Geo Info Android and Windows Indoor mapping Application using beacons in GFP Startup

Aug 2018-Jan 2019

Wireless Garage Door Cracker

* Capturing sub-1 GHz signals with RTL-SDR and Analyzing with GQRX and sending signals with YardStick1. Jul 2017

First Persian UWP Application

C#

iTehran is the First Persian UWP application consist of Tehrans Public-Transportations full database.

Aug 2015

• Universal Windows Platform(UWP) is a platform-homogeneous application architecture. The purpose of this software platform is to help develop universal apps that run on Windows 10, Xbox One and Hololens.

EXPERIENCE

- Industry Experience:
 - Software Engineer Intern at 'TomTom' Berlin, Germany: Developing and delivering services in the field
 of traffic and travel information, tested and applied in the real-production system. Specifically It is my daily job to
 work with MQTT and API service Design, Developing with Java, working with Azure and
 Kubernetes and experiencing and learning new technologies.

Aug 2020 - Now

- Teaching Experience:
 - o Teacher Assistant Fundamental of Programming (Dr. Somaye Arabi):

Fall 2016

o Teacher Assistant - Fundamental of Database (Dr. Somaye Arabi):

 $Winter\ 2016$

- Membership:
 - Member of Kharazmi University ACM Society:

2013-2015

• Student Member of Persian Society of Machine Vision and Image Processing:

2017 - Aug 2018

LANGUAGES

- 1. English (Fluent)
- 2. Persian (Native)
- 3. German (Basic)