Mustafa Arif Şişman

Computer Science Engineer

+90 506 861 71 45 mustafaarifsisman@gmail.com linkedin.com/in/mustafaarifsisman

OBJECTIVE

I aim to achieve the most automated and optimized result possible, following the principles of agile software development and analytical thinking. I can take part in every step of the software development lifecycle. I work in the field of artificial intelligence and web technologies, I am an active learner.

EDUCATION

•	Akdeniz University Computer Science & Engineering, Bachelor of Engineering, GPA: 3.34/4	Antalya, Turkey Sep. 2016 – Jul. 2020
•	Asfa Ferda	Ankara, Turkey
	Anatolian High School	$Sep. \ 2011 - Jun. \ 2015$

EXPERIENCE

- Price Change Analyzer: A MATLAB model uses counter-party data to predict price changes on the instruments.
- \circ Customer Management Service: Online shopping integration with Spring Boot, Kotlin, Hibernate, PostgreSQL

•	Havelsan Technology Radar* Intern, Research and Development Directorate	Ankara, Turkey Aug. 2019 - Sep. 2019
•	Aselsan* Intern, Radar and Electronic Warfare Systems, Radar Mission Software Directorate	Ankara, Turkey Jul. 2019 - Aug. 2019
•	Türksat Satellite Communications and Cable TV Operations* Intern, IT Research and Development and Technology Directorate	Ankara, Turkey Aug. 2017 - Sep. 2017

VOLUNTEER EXPERIENCE

_	Yazılım VIP	Antalya, Turkey
•	Co-Founder	Apr. 2019 - Present
•	AI, IT and SecOps Club	Erciyes University, Kayseri, Turkey
	Board Member	Oct. 2015 - Jul. 2016

SKILLS

Qualification	Experience	Description
Java EE	4 yr.	Spring, Hibernate
Kotlin	2 yr.	Android, RxJava, WebSocket
Python	4 yr.	TensorFlow, OpenCV, MQTT, Flask
\mathbf{C}	4 yr.	OpenMPI, POSIX Threads
TypeScript	3 yr.	React, React Native, Node.js
MATLAB	1 yr.	Statistics, Machine Learning, Deep Learning
$\overline{\mathrm{SQL}}$	4 yr.	PostgreSQL, MySQL
NoSQL	3 yr.	MongoDB, Elastic, Hadoop, Firebase
$\overline{ ext{VCS}}$	4 yr.	Git, GitLab, GitHub, BitBucket
Containerization	3 yr.	Docker
DevOps	2 yr.	GitHub Actions, GitLab CI, Jenkinks
Build & Automation Systems	3 yr.	Maven, Gradle, Npm, Yarn, Make
Authentication & Authorization	2 yr.	OAuth 2.0, JWT
UNIX	4 yr.	Daily usage, Bash scripting

Projects

- wolfpack: A mobile chat app that helps to find family plans for streaming services. Written with Typescript and React Native Framework. Firebase, Redux and Redux-Thunk.
- Play2Gether: A platform for listening to music together for Spotify. 3-Tier Model
 - Web Service: Microservice Architecture, Spring Framework, Hibernate, Spring VIP library
 - Application: Android, Kotlin
 - o Database: PostgreSQL
- Predict Future Sales: Kaggle Competition, Predicting future sales with LSTM architecture, written with MATLAB.
- Covid19 Cases Visualization: Visualization for covid19 cases on the world map from the raw latitude & longitude information, written with MATLAB.
- Scenic Spot & Area Finder: Extracting scenic spots and areas from the raw latitude & longitude information from the photo archives, written with MATLAB.
- ANN Classifier from Scratch: Artificial Neural Network Classification for MNIST dataset from scratch, written with Java.
- Forex Parity Prediction: Predicting the weekly prices for Forex parities from the past 5 months data with LSTM architecture, written with Python using TensorFlow and Keras.
- Beowulf Cluster: Parallel computing on the Ubuntu Server cluster.
- N-gram Analyze: N-gram analyzes written with C language using Message Passing Interface (MPI) library.
- Academic Journal Finder: Journal finder system for academic publications based on similarity detection, written with Python using Flask Framework.
- Similarity Detection: Similarity calculation between texts, written with Python using SciKit and SkLearn libraries.
- Raspberry PI VPN TOR Hotspot: WireGuard VPN, Ubuntu Server, and shell scripting.
- CryptoDrive: Encryption, decryption and synchronization between local folders and Google Drive, written with Java using Google Drive API and Java Cryptography Extension.
- Online Polling Platform: Real-time polling platform like StrawPoll.
 - Core: Spring Framework Database: MongoDB
 - $\circ\,$ Logging: Graylog, Elastic Search
 - o Data Processing: Apache Spark
- Car Plate Detection: Scanning CCTV streams for cars and their plates, written with Python using OpenCV library.
- Multi-Threaded Downloader: IDM Like Downloader, written with C language using POSIX Thread Library.
- Assembly Encrypter, Decrypter and Crack: Microsoft Macro Assembler (MASM) and Irvine 32 Library.
- 8-Puzzle Solver: A* Search algorithm implementation with Java.

Contributions

- Spring VIP Library: A Kotlin Spring library that provides helpful generic and utility classes. Some of the features provided by the library are generic CRUD services and REST controllers.
- HowTo Project: Browser file manager for folders and markdown contents.

Languages

- Turkish: Native
- English: C1, Foreign Language Test Score(YDS): 80/100
- * Due to the confidentiality agreement, the work done has not been added.