Mustafa Arif Şişman

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

Objective

I am interested in web technologies and artificial intelligence. I am familiar with agile software development principles and I am an active learner. I try to get an analytical result with my analytical thinking skills and technology in the problems I encounter.

EDUCATION

•	Akdeniz University	Antalya, Turkey
	Computer Science & Engineering, Bachelor of Science, GPA: 3.34	Sep.2016-Jul.2020
•	Erciyes University	Kayseri, Turkey
	Computer Engineering, Undergraduate	Sep.2015-Jun.2016
•	Asfa Ferda	Ankara, Turkey
	Anatolian High School	Sep.2011-Jun.2015

EXPERIENCE

6Zeka Teknoloji Yazılım Geliştirme A.Ş.

Software Engineer

Antalya, Turkey Aug. 2020 - Sep. 2020

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

•	Havelsan Teknoloji Radar A.Ş.	Akyurt, Ankara, Turkey
	Intern, Research and Development Directorate	Aug. 2019 - Sep. 2019
•	Aselsan A.Ş.	Gölbaşı, Ankara, Turkey
	Intern, Radar and Electronic Warfare Systems, Radar Mission Software Directorate	Jul. 2019 - Aug. 2019
•	Türksat Uydu Haberleşme Kablo TV ve İşletme A.Ş.	Gölbaşı, Ankara, Turkey
	Intern, IT Research and Development and Technology Directorate	Aug. 2017 - Sep. 2017

SKILLS

Qualification	Experience	Description
Java	4 yr.	Spring Framework, Hibernate Framework
Kotlin	2 yr.	RxJava, Retrofit, OkHttp, Stomp WS
Python	4 yr.	Tensorflow, OpenCV, MQTT, Django, Flask
C	4 yr.	OpenMPI, POSIX Threads
JavaScript	3 yr.	Node, React, Express
MATLAB	1 yr.	Statistics, Machine Learning, Deep Learning
$\overline{\mathrm{SQL}}$	4 yr.	PostgreSQL, MySQL
NoSQL	3 yr.	MongoDB, Firebase, Elastic Search, Hadoop
VCS	4 yr.	Git, GitLab, BitBucket
Containerization	3 yr.	Docker
DevOps	2 yr.	GitLab CI, Jenkinks
Build Automation Sytems	3 yr.	Maven, Gradle, Npm, Yarn, Make
Authorization / SSO	2 yr.	OAuth, Kerberos, JWT, Active Directory
Other	2 yr.	RabbitMQ, JIRA, Postman, PgAdmin

PROJECTS

- Play2Gether: A platform for listening to music together for Spotify. It consists of two parts as backend and frontend. The backend side is developed with Spring Framework. On the application side, an Android app has been developed using Kotlin.
- Predict Future Sales Kaggle Competition: Predicting future sales with LSTM model generated with MATLAB.
- Classifier with Artificial Neural Network: Classification for MNIST dataset from scratch using Java.
- Forex Parity Pretiction: Predicting FX parities with LSTM architecture, TensorFlow and Keras.
- Beowulf Cluster: N-gram analyzes using Message Passing Interface (MPI) library on Ubuntu Server cluster.
- ArgGIS App: Spring Framework integrated with ArcGIS API and Spring Security Kerberos configuration.
- Kerberos Authentication: Spring Security and Apache Kerby configuration.
- Journal Finder Software: Data Mining Project, using Python SciKit and SkLearn Libraries with Python Flask Framework.
- Similarity Detection: Data Mining Project, using Python SciKit and SkLearn Libraries.
- WireGuard VPN Hotspot with TOR Network: Raspberry Pi 3, Ubuntu Server and Shell Scripting.
- CryptoDrive: Google Drive API and Java Cryptography Extension.
- Survey System Software: Database, Logging, Authentication using Spring Framework, Apache Spark, MongoDB, Active Directory, Elastic Search, GrayLog.
- Car Plate Detection: Python with OpenCV library from live CCTV streams.
- Online Consulting App for Android: FirebaseDB and Authentication, Gelecegi Yazan Kadinlar Instructor Training
- Multithreaded Download Software: C and POSIX Thread Libraries.
- Assembly Data Encrypter-Decrypter and Patcher for cracking: MASM Assembler and Irvine 32 Library.
- METCM Weather Report Management Software: GUI with Java Swing Library.
- MetaTrader Indicator Plugin: Trend Alert written with MQL4.
- 8-Puzzle Solver: A* Search algorithm implementation with Java.

Conferences

- Bilmök: Muğla Sıtkı Koçman University, 2019
- WTM: Antalya Bilim University, 2018
- Turksat Smart Cities Conference: Akdeniz University, 2018
- GDG DevFest: Akdeniz University, 2018
- Bilmök: Yeditepe University, 2017
- GDG DevFest: Antalya Bilim University, 2017
- Observation Technologies, Big Data and Space Research Robots: Erciyes University, 2015

LANGUAGES

• Turkish: Native

• English: C1

• German: A1