# MEHMET OZAN GÜVEN

Cihangir Neighborhood. Burnaz Street. Susuzbağ St. Gündoğdu Apart. No:4 D:4 Avcılar/İstanbul · 05316540495

mehmetozanguven@gmail.com · LinkedIn Address · Github Address · Medium Address

# WORK EXPERIENCE

#### **DECEMBER 2019 - ...**

# JUNIOR CONTENT SECURITY ENGINEER, SAHIBINDEN.COM

- Responsible to protect sahibinden.com from any non-human traffic such as bots, scrapers and automation.
- As a content security engineer, I am standing between infrastructure of the system and the engineering side.
- I am mainly using these technologies: Java, Spring&Spring Boot, Apache Flink(for fraud detection), Python
- I am also touching these technologies (to build application/tool quickly): Apache Kafka, Apache ZooKeeper, Apahce Hadoop

#### **JULY 2019 – DECEMBER 2019**

#### **ASSOCIATE CONSULTANT, OBSS**

- Worked at Yapı Kredi as an outsource.
- Developed core Java Technologies for Payment Systems.
- I used these technologies: Java, Apache CXF, Spring & Hibernate, Oracle SQL Developer, IBM DataPower Gateway

# **JUNE 2018 – SEPTEMBER 2018**

#### **INTERN, NETAŞ**

- Worked on memory-centric platform Apache Ignite to deliver workloads in-memory speeds
- Integrate Apache Storm with Apache Ignite
- You can find the my documentation which I have created during my internship, about Apache Ignite on my Github account.

# **EDUCATION**

2014 - 2019

# BACHELOR'S DEGREE - COMPUTER ENGINEERING, IZMIR INSTITUTE OF

TECHNOLOGY, IZMIR/TURKEY

CPGA: 3.08

2009 - 2013

CAKMAKLI CUMHURIYET HIGH SCHOOL, ISTANBUL/TURKEY

# **SKILLS**

- Java
- Dart (for mobile application)

- Javascript
- Python
- C‡

#### **PROJECTS**

# Data Istanbul(05.2020 - 06.2020)

- Simple vuejs project to visualize some ibb data sets
- You can view the project from this url <a href="https://veri-istanbul-vue.herokuapp.com/">https://veri-istanbul-vue.herokuapp.com/</a>

# **Soru – Çözüm Platform(03.2019 – 06.2019)**

- Two people worked on it.
- Aim was to help students to solve their questions via mobile application

#### Smart Secure Lock with Blockchain(Thesis Project) (09.2018 – 06.2019)

- Thesis project. Three people worked on it.
- Aim was to remove physical key from the door and lock/unlock the door via mobile application.
- Each transaction will be saved via unchangeable note book namely blockchain

#### Lecture Notes at IZTECH(02.2018 – 06.2018)

- Two people worked on it.
- Aim was to design a web site in which IZTECH's students/instructors could share their notes with others.

#### REFERENCES

Associate Professor Tuğkan Tuğlular

- Email: tuğkantuğlular@iyte.edu.tr

- Tel: +90 232 750 7875

#### Associate Professor Yusuf Murat Erten

- Email: muraterten@iyte.edu.tr

- Tel: +90 532 262 3550

# **AWARDS**

- In GBYF(2019 Genç Beyinler Yeni Fikiler <a href="http://gbyf.org.tr">http://gbyf.org.tr</a>), We have came in first in the race with the our thesis project at Health, Life, Province and Environment category.
- Second price in the Tubitak 2242(2019) category with the our thesis project.
- I got the highest point at software development education in havelsan akademi(2019)

# **LANGUAGES**

- English
- Pre-elementary level Spanish
- Pre-elementary level Italian