

# MUHAMMET SAID DEMIR SOFTWARE ENGINEER

# CONTACT

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#### PERSONAL INFORMATION

Name

Muhammet Said Demir

Birthyear 1998

Gender

Male

**Nationality** Turkish

# **SKILLS**

- Algorithms
- Programming
- Debugging
- Self Learning
- Sociability
- Presentation
- Leadership
- Entrepreneurship

### **PROFILE**

Bilkent University Computer Engineering new grad. Have 1-year parttime working experience in HAVELSAN. CGPA: 3.29

#### **EXPERIENCE**

# HAVELSAN | October 2019 - Present

Software Engineer In Test

HAVELSAN (AIR ELECTRONICS INDUSTRY) is a defense industry company which develops software mainly for the Turkish army.

Working as a test automation engineer. Experienced in test automation, performance testing, functional testing, requirement analyzing, system engineering, and development of test tools.

The site can be reached from www.havelsan.com.tr/en

# Erik Games | August 2019 - September 2019 Game Developer

Erik Games is a start-up company that develops games for the PlayStation platform.

Worked as a game developer on Unreal Engine 4.
The site can be reached from www.erikgames.com/en

# **EDUCATION**

# **Bachelor of Computer Science**

Bilkent University, Ankara/Turkey | 2016 - 2020

4-year computer engineering program. Taken courses are available in my Transcript.

The transcript can be reached from www.github.com/SaidDemir/CV/blob/master/Transcript.pdf

# Test Engineering Summer Bootcamp

HAVELSAN, Ankara | June 2019 - June 2019

Summer camp organized by HAVELSAN. Different aspects of test engineering are taught and experienced.

# PROGRAMMING LANGUAGES

- Java
- JavaScript
- C++/C

# **TECHNOLOGIES**

- Unreal Engine
- React, Spring
- Node.js
- Git, Jira
- JMeter, Selenium
- Matl ah

## **PROJECTS**

#### LIKED-IT

#### Senior Project

Winner of the second-most prestigious award, the innovation award in Bilkent CS Fair among 33 Senior Project groups. LikedIt is a website that gives detailed feedback to the user about the video they watched. Users can see how much they liked/disliked, which emotions they showed at which rate, and where they looked at during the video at every part of the video. It generates plots of liking and emotions and a heatmap on top of the video as feedback. We collected our own data set by implementing a Java application and trained our own Like model which had no previous examples. I've mostly worked on collecting gaze data, calibration, generating heatmap, backend, frontend, and communication between them. Worked mostly with JavaScript, Node.js, Java, HTML, and CSS.

**Demo**: https://www.youtube.com/watch?v=Gxr\_yj0lXvs

Project Page: https://likedit.github.io/likedIt/

Website Link: https://likedit.tk/

#### **ALPHA INVASION**

#### Erik Games

An FPS game about an alien trying to escape Area 51. It's implemented on **Unreal Engine 4**. **I mainly worked on artificial intelligence controlled bots, their functionalities, and character functionalities and abilities**. I also worked on animations, level design, scripting, and character design.

**Trailer** Link: https://www.youtube.com/watch?v=AcJOcTmRrUo

Code Link: https://github.com/SaidDemir/kilon

#### RUSH HOUR

#### **Object Oriented Project**

Desktop **Java** multi/single game where the main goal is the red car to reach the exit point by solving puzzle-like traffic; dragging other cars, shifting board, even using portals and obstacles. **I was the leader** of a group of 5 and **worked mainly on the game engine and general logic** of the game and movements.

**Trailer** Link: https://www.youtube.com/watch?v=p8E1FD6lxj4

Code Link: https://github.com/SaidDemir/Cs319\_GroupSurup\_RushHour

#### BILKENT LIBRARY

#### Android Studio Project

An **Android** project that enhances the life of Bilkent students by showing available seats and emptiness rate of Bilkent Library by a **database** system, occupying a seat by scanning a QR code, showing weather at Bilkent, etc.

#### CROSSWORD CLUE GENERATOR

#### Artificial Intelligence Project

A **Java** project that uses **Wordnet** and **StanfordNLP** to generate new clues for crosswords from NewYork Times. It also uses **Selenium** to extract information from the website.

Code Link: https://github.com/SaidDemir/Crossword-Clue-Generator

# ADDITIONAL ACTIVITIES

- Innovation award at Bilkent CS Fair Senior Project Competition. Second most prestigious award among 33 groups.
- Ranked 1501. in University Placement Exam 2016 in Turkey, among 2,255,386 candidates
- Google Hashcode 2019 participation
- Bilkent Cycling Society cofounder and board member as activity coordinator
- Scientific and Technological Research Council of Turkey (TÜBİTAK) 2014 national chemistry Olympics second stage participation
- TÜBİTAK 2013, 2014, 2015 national chemistry Olympics first stage participation
- TÜBİTAK 2015 national project competition participation
- TÜBİTAK 2015 regional project competition championship award
- Ranked 1915. in University Placement Exam 2017 in Turkey, among 2,265,844 candidates