

saiddemircs@gmail.com

05515541445

Bilkent University dorms. Ankara, Turkey

29 August, 1998

linkedin.com/in/saiddemir

SKILLS

Algorithms

Game development

Presentation

Entrepreneurship

Leadership

LANGUAGES

Turkish



















INTERESTS

Computer Games

Mobile Games

Game Development

Artificial Intelligence

Psychology

Humor

Singing

Dancing

Muhammet Said Demir My CV

Bilkent student, third year.

EDUCATION

Study Program

Bilkent University Computer Science Department 3.32 CGPA

09/2016 - 2020

PROJECTS

Bilkent Projects/Coder

Bilkent University

Achievements/Tasks

- "Rush Hour Game"- Desktop Java Project. Act as a team leader of 5 people group and wrote most of the main logic and helped to almost every part in this game. Game link: https://github.com/AtaCoskunCs/Cs319_GroupSurup_RushHour Trailer link: https://www.youtube.com/watch?v=p8E1FD6lxj4&t=
- "Bilkent Library"- Android Project. An android application which shows whether there are available seats in the Bilkent Library using QR codes and library interface. Also takes weather information from Google database.
- "ATA"- Lex/Yacc Project. A new programming language. Project link: https://github.com/SaidDemir/ATA
- "Motor Game" System Verilog Project. The game is implemented on BASYS-3 FPGA and BETI board using System Verilog. Players should have to right keyboard button according to 2 motor movements (long, short, right, left). Scores are reflected FPGA led. Project link: https://github.com/SaidDemir/MOTOR_GAME

Programming Languages

- Intermediate Java, C++, C
- Beginner Python, MySQL, C#, HTML, CSS
- Beginner MATLAB
- Beginner MIPS, System Verilog

CERTIFICATES

Tübitak 2013, 2014, 2015 national chemistry Olympics first stage participation.

Tübitak 2014 national chemistry Olympics second stage participation.

Tübitak 2015 regional project competition championship award.

Tübitak 2015 national project competition participation.

Bilkent Cycling Society board member as activity coordinator.

Ranked 1,501 in University Placement Exam (LYS) in Turkey, among more than 2 million students

Google Hashcode 2019 participation.

Able to self-improve over the courses from Udemy.