Ibrahim Eren Tilla

Email: eren.tilla@ug.bilkent.edu.tr LinkedIn: linkedin.com/in/erentilla Mobile: +90 532 690 44 69 GitHub: github.com/erentilla

Istanbul, Turkey

EDUCATION

• Bilkent University

Bachelor's Degree in Computer Engineering: Top %25 of class

Ankara, Turkey August 2017 - July 2021

Experience

• Vadi Enterprise Information Systems

Istanbul, Turkey

July 2020 - October 2020

Software Engineer Intern

- o Implemented a web-based application that receives and analyzes the data from various gas sensor kits over Istanbul using IoT. Used AWS IoT Core, IoT Analytics, and AWS DynamoDB.
- Established and tweaked communication through UART communication protocol over STM32 MCUs.
- The application is currently being used by 7 district municipalities in Istanbul.

• Turkish Airlines

Istanbul, Turkey

Software Engineer Intern

July 2019 - September 2019

- Designed and built a user agreement program with an internship project team that was deployed and is currently being used by 200+ people in the company.
- Used Python 3 to connect the system to the MS SQL database to store a large amount of field data.

Projects

CodeGiant

Database Systems Project

- A web-application of a coding practice & interview system (e.g., HackerRank, LeetCode).
- Worked on the back-end of the website and created RESTful APIs using Node.js and Express.js.
- An integrated system that can support thousands of users, code be found at GitHub.

• Crossword Solver

Artificial Intelligence Project

- An open-source **AI program** to solve The Mini Crossword from NYTimes.
- Downloads the clues and solves them through searching online dictionaries.
- Code can be found at GitHub.

• Settlers of Catan

OOP Project

- Implemented the popular board game "Settlers of Catan" in Java, using JavaFX with Scene Builder.
- o Focused on learning proper documentation and creating analysis & design reports, concentrating on the application lifecycle management.
- Code can be found at GitHub.

• Evacuation Elevator

Digital Design Project

- A program that aims to evacuate the residents of a building in an emergency situation as fast as possible.
- Implemented in **SystemVerilog** and **visualized** on a logic board **using BASYS3** (FPGA).

Programming Skills

- Languages: Java, C++, HTML5, CSS, JavaScript, Python
- Tools/Technologies: Git, Amazon Web Services, IoT, NodeJS, ExpressJS, Django, Azure, JavaFX

Achievements

• Placed 984th on the national admission exam in Turkey where roughly 1.2 million people attend, ranking within the top 0.08% percent of contestants.