# **EMRULLAH DAĞKUŞU**

## **Computer Engineering Student**

@ emrdagkusu@gmail.com

**\ +90 553 377 5505** 

Kayseri , Turkey

in emrdagkusu

emrdagkusu

## **EDUCATION**

## Abdullah Gul University

**B.S. IN COMPUTER ENGINEERING** 

CGPA: 3.81/4.00 | 3<sup>rd</sup> Year

# **WORK EXPERIENCE**

## Software Engineer Intern

#### **GAMS Software GmbH**

🛗 June 2021 - Sep 2021

♥ Braunschweig, Germany

- Technologies: GAMS, Python, NumPy, Pandas, Qiskit
- Developed data connectors in Python for the emerging product of GAMS called GAMS Connect.
- Developed experimental connections between GAMS Mathematical Optimization and Quantum Computing facilities mainly based on the IBM Qiskit framework.
- Letter Of Recommendation Traineeship Certificate

## **PROJECTS**

## emrdagkusu.github.io

#### Personal website

• Technologies: Gatsby.js, React.js, Github Actions

### Kucukdev

#### Assistant for university students

- Technologies: Docker, Python FastAPI, Pytest, Uvicorn, React.js
- Track attendance, pick lessons in a way that they don't conflict. See schedule and overview of the week.

#### **G-Know**

#### Notifier mobile app for GitHub account

- Technologies: Dart, Flutter, Firebase-FireStore, GitHub API
- Get notification about your GitHub account. Create a list with favorite users and notify about their changes at GitHub.

## **Auto Grading System**

#### Auto grading system for universities with online code editor

- Technologies: Docker, Python FastAPI, Uvicorn, React.js, Tailwind.css, Judge0 API
- Create assignments, test cases if professor. Solve assignments and see auto calculated grades right after if student.

## Library

#### Library website that helps to arrange books

- Technologies: Python, Flask, SQLAlchemy, SQLite
- Arrange books at your shelf. See the books by filters (year, author). Add summary of books and opinions about books.

# **CERTIFICATES**

• Build a Modern Computer from First Principles: From Nand to Tetris

(Mar/2022)

Hebrew University of Jerusalem | Coursera

MongoDB Basics

(Jan/2022)

MongoDB University

Python Data Structures

(Dec/2020)

University of Michigan | Coursera

Introduction to Machine Learning

(Nov/2020)

Bogazici University | Datacamp

# **LANGUAGES**

Turkish Native

English Advanced

# **SKILLS**

# **RELEVANT COURSEWORK**



#### Languages:

Python, Java, Dart, JavaScript, HTML/CSS



#### Frameworks & Tools:

Git, Docker, FastAPI, Flutter, React.js, Gatsby.js, Node.js, Express.js, Flask, Firebase



#### Databases:

MongoDB, MySQL, PostgreSQL, SQLite

- Computer Organization
- Parallel Architectures
- Internet of Things
- Embedded Systems
- Computer Networks
- Formal Languages And Automata Theory
- Operating Systems
- Data Structures & Algorithms
- Object-Oriented Programming
- Mobile Programming (Flutter)
- Digital Design
- Computers and Society (Human Computer Interaction)

# **VOLUNTEER EXPERIENCE**

• Inzva Online

Prepared Algorithm Bootcamp to raise awareness and to prepare students about algorithm contests in Turkey and ICPC See

2020

• Twitch Live Streams Online

Prepared events with the junior and senior engineers to share their experience with the university and high-school students See

2020

AGU Computer Society
Kayseri/Turkey

Board Member & YouTube, Twitch Content Creator 2019 - Present

AGUCS HACKATHON
Kayseri/Turkey

Prepared 24 hour hackathon in the context of mobile programming 2018