Reyhan Uyanik

Boston, Massachusetts

📳 +1.781.628.93.45 | 💌 reyhanuyanik@icloud.com | 😭 reyhan-1.github.io | 🖸 github.com/reyhan-1 | 🛅 linkedin.com/in/reyhan-uyanik

Education

Bilkent University

Ankara, Turkey

Bachelor's in Computer Science

2016 - 2021

Courses: Algorithms and Complexity, Information Retrieval Systems, Database Systems, Information Retrieval Systems, Application Lifecycle Management, Software Verification and Validation, Software Engineering Project Management, Computer Vision, Linear Programming

Work Experience _____

UplightBoston, Massachusetts

Software Engineer

December 2021 - current

- Uplight aims to motivate and empower customers to take action for a cleaner energy ecosystem. The goal is to educate customers about
 their rate plans to make informed decisions about their energy usage, helping reduce wasted energy that causes carbon footprint for more
 sustainable future.
- Working as a backend developer in a new platform. The project's objective is to simplify an existing platform that sends informative emails to energy customers and make it more customizable for different energy providers.
- Participating in the following stages of the new platform: planning, implementation, testing, deployment and maintenance.
- Skills: Python, Google Cloud Platform (GCP), SQL, Amazon Web Services (AWS), Jira, Postman API, Database Administration.

JotForm San Francisco, California

Front End Summer Intern

June 2021 - July 2021

- Worked as a frontend developer.
- Redesigned and implemented advanced settings on enterprise admin system.
- Skills: Python, ReactJS, Jira, and Postman API.

Ekin Technology Ankara, Turkey

Full Stack Summer Intern -> Part Time Software Engineer

August 2020 - March 2021

- · Worked as a full stack developer in my summer internship.
- Designed and implemented the settings page on digital twin system for smart city management project in Katar. Developed both client and server sides of the page, enhanced sensor page and added new functionalities.
- Skills: AngularJS, Node.js, MongoDB.
- After my internship started working as a part time software engineer in Artificial Intelligence team.
- Participated in deep learning projects from data labeling to model training and testing. My work included data engineering including extracting, transform and loading.
- Skills: Python, Machine Learning, Data Analysis, PyTorch.

University Projects

A full list of releases, demos, and source codes of my projects and papers can be found on my website.

References_

Matthias Ritzkowski Technical Solutions Architect at Uplight email: matthiar@gmail.com | LinkedIn

Languages_

English Native or Bilingual proficiencyTurkish Native or Bilingual proficiencyGerman Elementary proficiencyFrench Elementary proficiency

DECEMBER 5, 2022