

Anıl Kerem Yuvanç

 \cdot Ankara/Turkey \cdot keryuvanc@gmail.com \cdot +90 (539) 235 50 72

Education

TOBB University of Economics and Technology

Computer Engineering

Bachelor's Degree

gy Ankara/TURKEY

Graduation Date: Aug 2024

Ankara/TURKEY

Ankara/TURKEY

Jan 2023- Apr 2023

Ankara/TURKEY

Sep 2022- Jan 2023

Ankara/TURKEY

May 2022- Aug 2022

Dec 2023- April 2024

May 2024- Aug 2024

Revelant coursework: Algorithm Analysis, Database Systems, Big Data Analysis, Design Patterns, Machine Learning, Computer Architecture, Logical Circuit Design

Experience

HAVELSAN Long Term Intern

- Contributed to projects at HAVELSAN, a major Turkish military software company with over 1600 employees, known for its cutting-edge solutions in defense, IT, and information technologies.
- Led the development of a Test Automation tool for simulating REST APIs, Socket.io, WebSocket, and GraphQL servers using TypeScript and Vue.js.
- Initiated the Service Virtualization project, anaged a team of three interns, delivering a successful and impactful solution.

DivvyDrive Information Technologies Inc. Long Term Intern

- Contributed to projects at DivvyDrive known for its innovative solutions in big data and cloud storage.
- Tested web application functionality and provided weekly reports to maintain and enhance functionality.
- · Developed Android applications using Java, focusing on data storage and authorization features.

TOBB University of Economics and Technology Teaching Assistant

- Assisted in lab sessions and graded homework assignments.
- Taught fundamental C programming concepts.
- Provided support and guidance to students during office hours.

Aydın Software and Electronic Industry Inc. Long Term Intern

- Contributed to projects at Aydın Inc, a leading defense and aerospace company involved in international projects and collaborations with NATO.
- Performed static code analysis on C/C++ projects to maintain code quality.
- · Set up and configured SonarQube for project integration.
- Developed applications used by engineers, using Qt5 and C++.
- Authored user manuals for the developed applications.

Projects

Senior Graduation Project - AI Supported Touristic Guide Platform Project

Led a team of three and we have trained LLM technology to streamline travel preparation processes and provide
personalized recommendations for dining and accommodations. Collaborated with a multidisciplinary team to
integrate various data sources and enhance the platform's recommendation accuracy.
https://github.com/KefenGroup

Skills

Technical: Java, C, C++, Qt, Python, Typescript, Javascript, Git, Node.js, Vue.js, Verilog, SQL, AutoCAD, CUDA,

Agile, Scrum, Docker

Language: English-C1, German(A2), Turkish-Native

Certificates

[NVIDIA] Fundamentals of Accelerated Computing with CUDA C/C++

March 2024

Referance: Çağrı Şenkal , Senior Lead Team Manager , HAVELSAN +90 (533) 476 88 76 , csenkal@havelsan.com.tr