

Halim Can Ocaklı

Junior Software Engineer

✉ halimcanocakli@gmail.com

📍 İstanbul, Turkey

☎ +905417694139

in /halimcanocakli

🐙 github.com/halimocakli



A senior computer engineering student who strives to enhance himself in data engineering, machine learning, computer vision, and derivative fields. Additively, he improves himself on WPF and other .NET technologies, to create desktop apps to become an excellent knowledgeable software engineer. He is well up on C, Python, C#, data structures, OOP concepts, and algorithms. Also a backend engineering enthusiast, and a lifelong learner.

PROFESSIONAL EXPERIENCE

August 2022 – present
Kocaeli, Turkey

Junior Software Engineer, Saykal Electronics ☑

- Seat Belt Endurance Test
- Canbus Data Analyzer
- Accelerometer Data Parser with Python
- Radar GUI with PyQT5
- Gateway UI
- Contacts App

July 2022 – August 2022
Kocaeli, Turkey

Software Engineering Intern, Saykal Electronics ☑

During my compulsory summer internship, I learned OOP principles and desktop programming techniques. I improved my knowledge of C#, XAML and was introduced to the WPF graphical framework, so I had the opportunity to enhance my frontend skills along with the backend. In addition, I learned about serial communication, created a basic serial communication application with WPF, and developed a simple gateway frontend to learn XAML.

July 2022 – present
Karabük, Turkey

Artificial Intelligence Researcher, Dr. Caner Özcan ☑

At SimurgAI LAB ☑, I voluntarily do research and development work, with a large staff of students, about data science, machine learning, and deep learning under the supervision of Associate Professor Doctor Caner Ozcan. This part-time employment is related to the lecture named "CPE312 Introduction to Machine Learning" which Caner Ozcan gives. The research team members are also responsible for being assistant students at the lecture mentioned above.

February 2022 – present
Karabük, Turkey

Assistant Student, Dr. Caner Özcan ☑

Assist students in computer laboratory sessions of Programming Languages I, Programming Languages II, and Introduction to Machine Learning lectures to make students well informed on algorithm development, C programming language, machine learning, and Python programming language that offered by Assoc. Prof. Dr. Caner Özcan.

April 2022 – May 2022
San Jose, USA

Embedded Software Engineering Intern, Sixfab ☑

That was a voluntary internship in which I developed a communication system that includes Telit ME910C1-WW which is the LTE UE Category (Cat) M1/NB1 specified in the 3GPP Release (Rel) 13. Cat M1/NB1 device integrated with Raspberry Pi Pico. The system has bilateral communication that communicates with an IoT cloud platform.

October 2021 – July 2022
Karabük, Turkey






Software Team Member, KGM Black Night ☑

I was a member of the unmanned aerial vehicle development team that is preparing for the Teknofest competition and worked in the computer vision systems and artificial intelligence development department of this team.

SKILLS

C	Python
C#	OOP
SQL	Algorithm Analysis
Data Structures	PL/SQL
Linux	Embedded Software

PROJECTS

November 2022 – December 2022	THY Stock Price Prediction  A machine learning project that provides buy-sell signals based on the change in stock values of Turkish Airlines between 2019 and 2022. In addition to the Decision Trees algorithm, economic forecasting algorithms were used in the project.
June 2022 – July 2022	Logistic Regression with Titanic Dataset  This project was produced to analyze the "Titanic - Machine Learning from Disaster" dataset and create a Logistic Regression model with Python.
2018 – Present	C Programming Examples  Various C programming projects that I have been developing on several subjects since I started my university education.
July 2021 – August 2021	Data Structures Project  I created this project which is a student information management system using data structures in C programming language due to accomplish my data structure lecture assignment. The project includes various data structures implementing techniques such as linked list, stack, AVL trees, and BST trees.
2018 – Present	Various Educational Projects  Lots of large and small projects about several topics such as data structures, algorithms, data science, machine learning etceteras. Also, programming language documents include quite a few codes with informative comments.

EDUCATION

2018 – present Karabük, Turkey	BSc. Computer Engineering , Karabuk University 
-----------------------------------	---

ORGANIZATIONS

Karabük, Turkey	Google Developer Student Clubs , Core Team Member
Karabük, Turkey	Women Techmakers Karabük , Core Team Member
Karabuk, Turkey	Karabuk University BTK , Core Team and Organizing Committee Member
Erzurum, Turkey	TEMA , Team Member
Web Based	Çeyrek Mühendis , Editor and Writer

REFERENCES

Hüseyin İlker Ocaklı, Senior Consultant, STM
ilkerocakli@gmail.com, +905334312660

İsa Avcı, Assistant Professor, Karabuk University
isaavci@karabuk.edu.tr

LANGUAGES

Turkish • English

CERTIFICATES

Professional C Programming [↗](#)

Udemy

Intermediate Python [↗](#)

DataCamp

Image Processing in Python [↗](#)

DataCamp

Supervised Learning with scikit-learn [↗](#)

DataCamp

Python Data Science Toolbox (Part 1) [↗](#)

DataCamp

Machine Learning for Everyone [↗](#)

DataCamp

Data Engineering for Everyone [↗](#)

DataCamp

C# - Beginner to Advance Levels [↗](#)

Udemy

Oracle Database Design and Programming with SQL

I took it after accomplished the "Database Management" course at Karabük University

Arduino

Fourdot

Joining Data with pandas [↗](#)

DataCamp

Data Manipulation with pandas

DataCamp

Data Structures in C [↗](#)

Udemy

Introduction to Python [↗](#)

DataCamp

Feature Engineering for Machine Learning in Python

DataCamp

Unsupervised Learning in Python [↗](#)

DataCamp

Python Data Science Toolbox (Part 2) [↗](#)

DataCamp

Software Development in C/C++ [↗](#)

Udemy

Cloud Computing for Everyone [↗](#)

DataCamp

Algorithms and Programming in C# [↗](#)

Turkcell

Circuit Analysis and Design with Proteus [↗](#)

Udemy

Linear Classifiers in Python [↗](#)

DataCamp

Introduction to Data Visualization with Matplotlib

[↗](#)

DataCamp