# Halim Can Ocaklı

### Data Architect Intern

istanbul, Turkey

+905417694139

► Malimcanocakli@gmail.com

github.com/halimocakli

in in/halimcanocakli



A senior computer engineering student and Long Term Data Architect Intern who strives to enhance himself in software engineering, database management, database design, object oriented programming, SQL,T-SQL and data derivative fields. Additively, he improves himself on data engineering concepts, apache spark, hive, cloud technologies such as AWS and Azure, also kubernetes and docker to being well informed about data movement procedures and to become an excellent knowledgeable software engineer. He is well up on C, Python, C#, WPF, Java, SQL, data structures, OOP concepts, and algorithms. Also a machine learning enthusiast, and a lifelong learner.

#### PROFESSIONAL EXPERIENCE

#### Long Term Data Architect Intern, Halkbank @

SQL, T-SQL, Data modelling, Database Design, ETL, PowerDesigner.

02.2023 – present İstanbul, Türkiye

### Junior Software Engineer, Saykal Electronics

After my compulsory summer internship, I started to work as a Junior Software Engineer at Saykal Elektronik company within the scope of "Candidate Engineering". I continued to develop applications under the WPF framework using C# and XAML languages. I also created a data parsing application using Python language and a radar interface using the PyQT framework. I had the opportunity to work on a user interface where I integrated CANFD and LIN protocols. I also designed a motor driver interface and completed the back-end development. The applications I developed and contributed to the development are as follows: "Seat Belt Endurance Test", "Canbus Data Analyser", "Accelerometer Data Parser with Python", "Radar GUI with PyQT5", "Gateway UI", "Contacts App"

Kocaeli, Türkiye

#### **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.

07.2022 – 08.2022 Kocaeli, Türkiye

#### **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.

04.2022 – 05.2022 San Jose, USA

#### **VOLUNTARY EXPERIENCE**

#### Artificial Intelligence Researcher, Dr. Caner Özcan 🔗

At SimurgAI LAB  $\mathscr{O}$ , 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.

07.2022 – 02.2023 Karabük, Türkiye

### Assistant Student, Dr. Caner Özcan @ 02.2022 - 02.2023Assist students in computer laboratory sessions of Programming Languages I, Karabük, Türkiye 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. Artificial Intelligence Software Team Member, KGM Black Night UAV Team @ 01.2021 - 07.2022 I was a member of the unmanned aerial vehicle development team that is preparing for Karabük, Türkiye the Teknofest competition and worked in the computer vision systems and artificial intelligence development department of this team. **SKILLS** C C# OOP SQL Python Algorithm Analysis Data Structures PL/SQL **Embedded Software** Database Design T-SQL Machine Learning Linux **PROJECTS THY Stock Price Prediction** *∂* 11.2022 - 12.2022 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. **Logistic Regression with Titanic Dataset** *∂* 06.2022 - 07.2022 This project was produced to analyze the "Titanic - Machine Learning from Disaster" dataset and create a Logistic Regression model with Python. C Programming Examples ∂ 2018 - Present Various C programming projects that I have been developing on several subjects since I started my university education. **Data Structures Project** $\mathscr D$ 07.2021 - 08.2021 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. Various Educational Projects ∂ 2018 - Present 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 BSc. Computer Engineering,** Karabuk University & 2018 - present Karabük, Turkey **ORGANIZATIONS**

## Leads Developer Charles Claber Complete Mankey

Google Developer Student Clubs, Core Team Member Karabük, Turkey

Women Techmakers Karabük, Core Team Member Karabük, Turkey

**Karabuk University BTK**, Core Team and Organizing Committee Member Karabuk, Turkey

**TEMA,** Team Member Erzurum, Turkey

**Çeyrek Mühendis**, Editor and Writer

Web Based

#### REFERENCES

**Hüseyin İlker Ocaklı**, Leader Engineer, ASELSAN ilkerocakli@gmail.com, +905334312660

Özgür Saklanmaz, Software Engineer, Saykal Electronics saklanmazozgur@gmail.com, +905448664458

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

#### **LANGUAGES**

Turkish • English

#### **CERTIFICATES**

Professional C
Programming ∂
Udemy

Image Processing in Python *⊗* DataCamp

**Python Data Science Toolbox (Part 1)** *⊗*DataCamp

**Data Engineering for Everyone** *⊗*DataCamp

Oracle Database Design and Programming with SQL

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

Joining Data with pandas ∂
DataCamp

**Data Structures in C** *⊗* Udemy

Feature Engineering for Machine Learning in Python DataCamp

Python Data Science Toolbox (Part 2) ∂ DataCamp

**Cloud Computing for Everyone** *ℰ*DataCamp

Circuit Analysis and Design with Proteus ℰ Udemy

Introduction to Data Visualization with Matplotlib & DataCamp **Intermediate Python** *⊘* DataCamp

Supervised Learning with scikit-learn ∂
DataCamp

Machine Learning for Everyone ∂
DataCamp

**C# - Beginner to Advance Levels** Ø
Udemy

**Arduino** Fourdot

Data Manipulation with pandas
DataCamp

Introduction to Python

0

DataCamp

Unsupervised Learning in Python ℰ DataCamp

Software Develoopment in C/C++ &
Udemy

Algorithms and Programming in C# ∂
Turkcell

**Linear Classifiers in Python** *⊗*DataCamp