# **YAĞIZ GÜR**

+90 533 656 68 40 | yagizzgurr@gmail.com | yagiz-gur.github.io

## **CAREER SUMMARY:**

I am a third-year computer engineering student with a keen interest in machine learning, artificial intelligence, deep learning, and image processing. Actively engaged in university student clubs and events, I bring a passion for staying at the forefront of technological advancements. My academic pursuits, coupled with hands-on involvement in various extracurricular activities, reflect my commitment to continuous learning and collaborative problem-solving. Eager to apply my skills and knowledge in a dynamic professional setting, I am poised to contribute to the ever-evolving field of computer engineering.

#### **EXPERIENCE:**

#### CYBEROVA ROVER TEAM

• Software Team Leader | June, 2022 - Present

As the leader of the software development efforts within the Cyberova Rover Team, I specialized in image processing, deep learning, and machine learning. My responsibilities included coordinating the team, overseeing project implementation, and cultivating a collaborative environment. I successfully addressed intricate technical challenges, providing innovative solutions that significantly enhanced rover performance.

Software Team Member | November, 2021 - June 2022
I have worked on image processing, deep learning, and autonomous driving as a software team member.

#### **IEEE CUKUROVA**

• Administrative Board Member | June, 2022 - June, 2023

As a board member, my primary responsibility involves maintaining communication with other schools. In addition, I have actively participated in organizing events such as the Software and Technology Summit and Career Days.

• Board Member at Computer Society | November, 2021 - June, 2022

As a Computer Society Board Member, I served as a Volunteer Instructor for the 'Programming with Python Training.' Additionally, I contributed to the organization teams for DABKAF'22, Career Days, and the Software and Technology Summit events.

## **QNB FİNANSBANK**

• Intern | January, 2023 - March 2023

I participated in an insightful online internship program, where I underwent training and attended seminars on the banking and finance sector. By the end of the internship, I had gained valuable knowledge, providing me with a comprehensive understanding of the banking and finance industry dynamics.

#### **YETGEN**

• Traniee | September, 2022 - January 2023

YetGen is a 14-week 21st Century Competencies Training Program where pieces of training such as Effective Presentation Techniques, Teamwork, Career Planning, Modelling with Excel, Information / Media / Finance / Health Literacy, Social Innovation, and GirişGen (Ideathon) process have been organized.

I am completing the assignments given during the program, and developing an idea for a solution to a world problem with the focus of the UN Sustainable Development Goals within the GirişGen ideathon.

## **DENİZBANK**

• Intern | December, 2021 - January, 2022

I have participated in an enlightening online internship program, gaining insights into various departments and interacting with officials across different areas of the banking sector. This experience provided a valuable opportunity to understand the inner workings of diverse banking functions.

## **EDUCATION:**

## 2020 - Present | Çukurova University

Computer Engineering (English)

GPA:3.10/4

#### **SKILLS:**

Programming Languages and Frameworks:

- Python (PyTorch, NumPy, Pandas, SciPy, Matplotlib, Tensorflow & Keras) Advanced
- C/C++ Intermediate
- Javascript Beginner
- HTML/CSS Beginner
- Arduino Beginner

#### Languages:

• English (B2), German (A1), Turkish (Native)

#### **CERTIFICATES & ACHIEVEMENTS**

## **Machine Learning Specialization**

Issued by deeplearning.ai from Coursera

- Supervised Machine Learning: Regression and Classification
- Advanced Learning Algorithms
- Unsupervised Learning, Recommenders, Reinforcement Learning

# **Certificates from linkedin Learning**

- · Linux: Bash Shell and Scripts
- Deep Learning: Image Recognition
- Reinforcement Learning Foundations
- Building Computer Vision Applications with Python