

CONCTACT



+90 545 240 6355



muratkucuk@std.iyte.edu.tr

SKILLS

- Object-Oriented Programming
- Heterogeneous Parallel Programming
- Project Management
- Linear Algebra
- Data Structures & Algorithms
- Languages: Python, TensorFlow Framework, Java, C, CUDA C, SQL, JavaScript, HTML/CSS
- Tools: Git/GitHub, VS Code, Eclipse IDE, Apex Oracle

PROJECTS

- Drop Shipping App
- Furniture Factory Simulation
- Market Shipment Simulation
- Vehicle Price Calculator
- C-Project
- N-Body Simulator

Murat Küçük

<u> https://muratkck.github.io/</u>

https://github.com/muratkck

💄 SUMMARY

I am an undergraduate student currently in the third year of a four-year B.Sc. degree in Computer Science at IZTECH. Apart from my course, I am interested in Machine Learning. Currently, I am taking a course named Machine Learning Specialization which consists of three courses from Coursera, and the second course of it is almost done. On the other hand, I am also taking one more course, which is about again Machine Learning, from Udemy to improve myself in practice. Additionally, I love doing sports such as swimming, kickbox, and fitness, listening to kinds of music, and playing guitar, however, I am at the start of playing the guitar.

⇒ EDUCATION

IZMIR INSTITUTE OF TECHNOLOGY 2020 - 2025 GPA: 3.28/4.0 Computer Engineering

CERTIFICATES

2023-2024 <u>Fundamentals of Accelerated Computing</u> with CUDA C/C -NVIDIA

2023-2024 Accelerating CUDA C Applications with Concurrent Streams - NVIDIA

2023-2024 Scaling Workloads Across Multiple GPUs with CUDA C -NVIDIA

Supervised Machine Learning: Regression 2023-2024

and Classification -Coursera

LANGUAGES

- Turkish (Native)
- English (B2)