

Contact

Phone

+(90)5349238330

Connection

- yusufbgirginis@gmail.com
- ybgirgin3.github.io
- github.com/ybgirgin3
- linkedin.com/in/yusufgirgin

Address

Gebze, Kocaeli, Turkey, 41100

Education

2016 - 2021

Electrical and Electronics
Engineering
Bachelor Degree

Duzce University, Duzce, Turkey

Expertise

Confidence;

- Python (Django, Flask, PyTorch),
- Node JS, React JS

Familiar;

- Flutter, React Native,
- Go, C#, Rust, C++
- AWS, MySQL

Language

English

Turkish (native)

Yusuf Berkay Girgin

Software Developer

Multi-tasking Software Developer with 4+ years of experiences in both Software and Electronics industries. Well-acquainted with database engineering, data warehouses, and data processing. Knowledgeable in Python frameworks related to data such as SciPy, NumPy, Matplotlib. Machine Learning Developer with data collecting, processing and launching production experience in PyTorch, Scikit-Learn

Experience

2021/11 - Present...

ArmaDx Technology | Kocaeli, Turkey

Machine Learning Developer & Python Developer

In a domestic Search Engine project, I am;

- Creating folder structure and code architecture for Python development,
- Developing Neural Network structures, training/validation basics for future use,
- Leading Natural Language Processing (NLP) and Image Processing teams.
- We have improved image-based search results by 80% so far

2021/06 - 2021/10

Ayhan Computer and Electronics LTD | Sakarya, Turkey

Embedded System Developer (+ Intern)

- I was part of a team that built server systems, designed electronic circuits, and wrote embedded system code.
- I wrote an embedded system code that works with 82% efficiency and it ran on 4000 ARM processors.

2020/01 - 2021/10

Self Employment | Sakarya, Turkey

Freelance Software Developer

- I made project-based solution agreements with individuals and companies in the fields of artificial intelligence, web, robotics.
- I opened a basic and intermediate python course for people of all ages.

2019/05 - 2020/01

Realkom Textile LTD | Duzce, Turkey

Research & Development Engineer (+ Intern)

- I was part of a team that designed electronic circuits
- I wrote embedded system code to improve product counting efficiency.
- The project of my team provided 96% efficiency in counting products