# Y. YILMAZ ERDOĞMUŞ

iOS Developer

yyerdogmus@gmail.com https://www.linkedin.com/in/yyerdogmus/



# **Career Objective**

I am a 4th year student of Computer Engineering department. I have been working since the first year of university. After working on rail systems with C programming language at ITU, I worked in the field of artificial intelligence with Python programming language at Global AI Hub and Kocaeli University Smart Systems Laboratory. In addition to all these, I also gained experience in areas such as digital marketing, entrepreneurship and community management. I continue my studies in the field of iOS Development.

### **Additional Skills**

- iOS Development
- Professional level English
- Swift
- Python
- (
- Digital Marketing
- Team Work

# Work Experience

Neon Apps Jun 2022 - Present

## iOS Developer

 Creating apps with technological improvements. Used SwiftUI and UIKit frameworks in different projects I was involved in. Used such pods as Snapkit, Alamofire and Kingfisher. Developing apps with MVVM and MVC architectures. Worked with more than 5 apps.

Kocaeli University Artifical Intelligence Club Nov 2020 - Feb 2022

#### President

 First President of Kocaeli University Artificial Intelligence Club. Organized online/offline events, speeches and courses about artificial intelligence

Kommunity Nov 2021 - Feb 2022

## Community Manager

Developed relationships with communities and collaborated with student clubs

Kocaeli University Jun 2021 - Aug 2021

#### Intern

 Worked about machine learning and deep learning for intrusion detection system with Python programming language.

Global AI Hub Jun 2020 - Feb 2021

#### Intern

 Worked about data visualization and technical Al courses of Global AI Hub with Python programming language.

Istanbul Technical University (ITU) Feb 2020 - March 2020

#### Intern

 Voluntary internship on the first year's semester at ITU.
Worked with modbus protocol and Scade Environment on rail systems with C programming language.

# Education

Kocaeli University 2019 - 2023 BS, Computer Engineering

4th grade - 3.06/4 GPA