

Lecturer	Project Title	Group
Fatih Nar	Deep Learning Research Project	Sertaç İnce, Metin Abadan
Abdullah Bülbül	Architectural Inheritance visualization based on Mobile Augmented Reality	Emre Özçatal, Semih Gür, Emirhan Akitürk, Şeyma Sarcan
Yusuf Evren Aykaç	A Mobile Game Project - group #2	Firuz Rahimova, Melih Uğur, Murat Ergin
Fatih Nar	LLM based chat-bot for the department	Ayşenur Efe, Ramazan Yel, Hilal Kabanlı, Ayşe Rüveda Bilik
Yusuf Evren Aykaç	A Mobile Game Project	Ceyda Altın, Rumeysa Uçar, Salimhan Kızılırmak, Yasin Arıcı
Fatih Demirci	Automatic Recognition of Baby Crying Sounds	Muhammed Yasin Kayan, İbrahim Gülmez
Abdullah Bülbül	Tree Track 2	Melih Uluhan, Edanur Sarıkaya, Nihal Uzunyayla, Denis Gerçek
Yusuf Evren Aykaç	A Sentiment Analysis Project	Yusuflhan Keleş, Gözde Demir, Türker Berk Topçu, Ertuğrul Çınar, Furkan Ekiz
Fadi YILMAZ	Apache Tomcat Honey pots	Musab Birhat Yiğec, Yahya Batuhan İrmak, Hasan Kayan, Kadir Basa Berkuk Kaplan, Ahmet Mithat Demirkol
Mustafa Yeniad	Log Monitoring, Analysis and Anomaly Detection By Using Machine Learning	Kadirhan Simav, Tolga Şükrü Özkan, Abdulsamet Haymana
Fadi YILMAZ	In-lined Reference Monitors for Virtual Reality Ecosystems	Azge Özel, Ebru Ece Aytürk, Muhammet Sadık Bayzan
Abdullah Bülbül	Machine Learning based Analysis of Mobile User Interfaces	Semih Gür, Şeyma Sarcan, Emre Özçatal, Emirhan Akitürk
Fadi Yılmaz	AI Integrated Job Compatibility Web Application	Alperen Öztaş, Duygu Baday, Eray Genç, Eşref Can Kaya
Fatih Demirci	-	Batuhan Şahin, Baran Sönmez, Emre Özer
Fadi Yılmaz	E-Tamir Web and Mobile Application	Ali Can Güneş, Dilek Yalçın, Semra Ateş
Fadi Yılmaz	User-Friendly Mobile Application for AI-Powered Hotel Selection	Zeynep Ceren Şahin, Özlem Küçüksağır, Nisa Nur Us
Baha Şen	AI-Powered Travel Together Mobile Application	Baha Kuzudişli, Bülent Oral, Taha Kuzudişli, Hüseyin Ateş
Baha Şen	-	Furkan Demir, Mohammad Haroon Andeshmand, Sinan Zorlu, Zekeriya Özden
Fatih Vehbi Çelebi	Research about bioinformatics	Dilara Aydın
Fatih Demirci	Personality-Based Book Recommendation System for Children	Murat Duran Yıldırım
Fatih Vehbi Çelebi	A Simulation-Based Approach for Artificial Intelligence-Assisted Autonomous Drone Path Planning and Navigation	Muhammet Kadıroğlu, Sümeyye Üzümlü