Osman Ediz Cinbas

GitHub | in LinkedIn | ✓ oecinbas@gmail.com | 1 +44 7876 063429

About

At the core of my work lies a commitment to advancing the field of computer science, where the pursuit of knowledge meets practical application. With a foundation in AI and cybersecurity, I approach every project with curiosity and precision.

EDUCATION

2023 - present BSc Computer Science at **University College London** (Current: First Class 1:1) 2021 - 2023 IB Diploma at **Jumeirah English Speaking School, UAE** (IB: 42 Points)

EXPERIENCE

Teaching Intern at UCL

September 2024 - present

Helping first year undergraduates with programming labs and questions in C and Java.

Student Ambassador at UCL

March 2024 - September 2024

Helping prospective students with inquiries and new students transition into university.

Cybersecurity Intern at Barikat Cyber Security

July 2024 – August 2024

Worked with a large penetration testing team in Barikat, a leading cyber security firm in Turkey.

Research Intern at Twentify Consumer Research

August 2021 – September 2021

Enhanced the company's internal systems and worked in market research.

Special Needs Volunteer at Al Marmoom Initiative

2018-2022

Helped children with special needs in equine therapy lessons and developed a training program.

PROJECTS

Full Stack Personal Blog 'Maple'

GitHub

Java, Object-Oriented Programming, Spring Boot, OAUTH2, H2

'Helmet Game' Training Program for Al Marmoom Initiative

GitHub

JavaScript, HTML, CSS, Web design

Stock Management System for 'Oklava Bakery'

GitHub

Python, SQL, Custom Tkinter

'AI Plays Flappy Bird'

Python, Pygame, NEAT, Neural Networks, Machine learning

Extended Essay on Machine Learning Methods in Handwriting Detection

K-Means Clustering, Convolutional Neural Networks, Python, Team Work

Ergonomics Consultant Prototype using FHIR Data

GitHub

Fhir, Docker, Python

AWARDS AND CERTIFICATES

- Drone Building Champion, United Arab Emirates Schools
- First Aid in Mental Health Certificate for Peer Mentoring