Alp Gökçek

Eyup, İstanbul 34077, TR alp.gokcek1@gmail.com • linkedin.com/in/alpgokcek github.com/alpgokcek

EDUCATION	MEF University, Maslak, Istanbul, TR
EDUCATION	WIEF University, Masiak, Islandul, 1 R

■ B.E. in Computer Engineering, expected 2021

Sep 2017 – Present

• Cumulative GPA: 3.82 / 4.00

Rotary 100. Years Anatolian High School Istinye, Istanbul, TR

Sep 2013 - Jun 2017

■ Math&Science 79.76 / 100

Computer Programming (JAVA) Probability and Statistics for Engineering

4.00 / 4.00 4.00 / 4.00

Systems Programming Object-Oriented Programming (JAVA)

4.00 / 4.00 RELATED

Data Structures and Algorithms Digital Systems Design

3.70 / 4.00 4.00 / 4.00 Programming Studio Computer Architecture

■ N/A / 4.00 ■ N/A / 4.00

AWARDS SCHOLARSHIPS & CERTIFICATIONS

COURSES

• 1st Place in Hackathon Event, Blockfellow Feb 2019

3.30 / 4.00

Solving an industrial problem using the Blockchain structure.

• Dean's High Honor List, Fall 2017 through Fall 2019, MEF University 2017 - 2019

For attaining 1 semester GPA of at least 3.50.

• Dr. Ibrahim Arikan High Honor Scholarship, MEF University Sep 2018 Half-tuition scholarship for attaining 2 semesters GPA higher than 3.75.

• ELC Certification of Completion, UCLA ELC

For certifying the study in the UCLA Junior Program at English Language Center Los Angeles, California

CAMPUS ACTIVITIES

Prep to Faculty Engagement Mentorship Program, MEF University

Oct 2017 - Jun 2018

May 2015

· Guided the junior student on improving her learning, developing autonomy and responsibility, how to plan her time and meet deadlines, and how to understand MEF University's institutional culture.

LANGUAGES

■ Turkish: Native language.

English: Fluent (speaking, reading, writing).

• German: Basic (speaking, reading, writing).

SKILLS

Java, Python, C-Programming, Shell Programming, iMovie, Adobe Photoshop, Final Cut Pro, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

PROJECTS

Student Survey Analysis

Apr 2019 Java - A program for the analysis of the student surveys of MEF University.

Object Counting Mar 2019

Python - Counting the number of objects on an image using 2 parallel shrinking algorithms.

■ Paint with Python Feb 2019

Python - Simple painting application.

 Simple Multi-cycle CPU Design Dec 2018

Logisim - Designing and implementing a simple multi-cycle CPU.

INTERESTS

Video editing, programming, boxing, Blockchain.