

Cüneyt BALCI

Curriculum Vitae

Education

- 2014–2015 **High School**, *Ahmet Şimşek High School*, Kartal, .
- 2015–2016 **High School**, *Ertuğrul Gazi High School*, Maltepe, .
- 2016–2017 **High School**, *Habire Yahşi Anatolian High School*, Ataşehir, .
- 2017–2018 **High School**, *Final High School*, Maltepe, .
- 2019–Present **Bachelor's Degree**, *Computer Engineering*, Fenerbahçe University, Ataşehir.
- 2020–Present **Bachelor's Degree**, *Economy(ENG)(Double Major Program)*, Fenerbahçe University, Ataşehir.

Experience

Vocational

- 2020–Present **Core Team Member**, GOOGLE DSC FENERBAHÇE UNIVERSITY .
- Developer Student Clubs are university based community groups for students interested in Google developer technologies. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a DSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community. Me and my teammates represent Google DSC at our university and organize events.

Projects

Within the Scope of the University

- 2019 **1st College Period**, DATA COMPRESSION PROJECT WITH RLE ALGORITHM.
- Me and my classmate made an data compression project using the elements in C programming language
- Detailed achievements:
- Learned how to use C language properly and efficiently
 - Software issues:
 - Not issues but can be improved
 -
 -

Maltepe – İstanbul, Turkey

☎ 0(545) 328 3692 • ✉ blci.cuneyt@gmail.com

1/2

2020 **2nd College Period**, PHONE BOOK PROJECT.

Me and my classmates made a phone book project using the elements in C++ programming language.

Whats in this Phone Book:

- Modify with ID.
- Delete with ID and name.
- Show All the contacts.
- Create/Add new contact.
- Search with ID , name and Telephone number.

2020 **3rd College Period**, REAL TIME SOCIAL DISTANCE ANALYSIS PROJECT.

Me and my classmate made an "Real Time Social Distance Analysis" project using the elements in Python programming language

Detailed achievements:

- Learned how to use Python language properly and efficiently
 - Software issues:
 - Not issues but can be improved
 -
-

Computer skills

Basic Java, Linux System Administration, C++

Intermediate C, PYTHON

Certifications

2020-Present **Introduction to Cybersecurity**, CISCO.

2020-Present **Mobility Fundamentals**, CISCO.

Languages

Turkish Mother Tongue

English Upper-Intermediate

German Basic

Conversationally fluent

Basic words and phrases only

Interests

- Blockchain and Cryptocurrency
- Chess

- Exchange and Stock Market
- Playing guitar

Maltepe – İstanbul, Turkey

☎ 0(545) 328 3692 • ✉ blci.cuneyt@gmail.com

2/2