Updated: October 26, 2021

Contact Information Lausanne 1004, Switzerland **☎** +90 545 738 23 80 ⊠ gunes.ozgun@epfl.ch

Webpage: gozgun.github.io Linkedin: gunes-ozgun Github:gozgun

SUMMARY

I have strong communication, teamwork and collaborative skills stemming from various interdisciplinary project and work experiences. I am motivated by working with people from different backgrounds, building solutions and innovative ideas. I am looking for Product Manager and Software Engineering internship positions for Summer 2022.

LANGUAGE SKILLS

TECHNICAL & Programming: C#/C++, Python, HTML, Javascript, SQL, MATLAB Experience in: Agile & Scrum, Kanban, Jira, Git, Django, Linux/Unix

Languages: Turkish (Native), English (TOEFL 109/120), Spanish (DELE A2), French (A0)

EDUCATION

EPFL, Lausanne, Switzerland

Sept 2021 - July 2023 (expected)

MSc., Computer Science

• Related Coursework: Machine Learning, Digital Education, Information Systems and Security, TCP/IP

Sabancı University, Istanbul, Turkey

2016 - 2021

B.Sc., Computer Science & Engineering. (Double major) GPA: 3.96/4, Rank: 3/133. B.Sc., Mechatronics Engineering. GPA: 3.95/4, Rank: 2/39.

- Related Coursework: Database Systems, Artificial Intelligence, Operating Systems, Computer Networks, Software Engineering, Cryptography, Introduction to Data Science, Programming Languages, Discrete Mathematics, Entrepr. Skills Workshop I, Introduction to Management
- Thesis: Application of Autoencoder Neural Networks for CFD Problems, supervised by Prof. Dr. Serhat Yeşilyurt

Work EXPERIENCE Denebunu, Istanbul, Turkey Software Development Intern

Feb 2021 - June 2021

- Solved 40 back-end problems and 7 bugs using **Django**, **HTML**, **Python and JavaScript**.
- Designed and implemented Press page to display interviews and news articles published in the mainstream media about Denebunu.

Sabancı University, Istanbul, Turkey

Jan 2019 - May 2019 & Jan 2020 - May 2020

- Learning Assistant
 - Assisted CS204 Advanced Programming (C++) students with their course related questions and homework.
 - Coordinated office hour sections for 250+ students and 10+ assistants.

Carnegie Mellon University, Pittsburgh, PA, USA

June 2019 - Aug 2019

- Summer Research Intern
 - Built a 3D printed boat in millimeter scale using SolidWorks which works with Magnetohydrodynamics propulsion under the supervision of Dr.Fatma Zeynep Temel.
 - Simulated the magnetic field distribution given the actuator design and produced force prediction in MATLAB.

SELECTED Projects Sabancı University, Istanbul, Turkey VIRAL Lab, Binaural Music Characteristics Feb 2021 - June 2021

 Analyzed the frequency characteristics of binaural tracks and the factors that affect their quality and popularity using Python under the supervision of Dr.Onur Varol.

Sabancı University, Istanbul, Turkey

Sept 2020 - Jan 2021

Software Engineering Course Project - Cook It Yourself

- Built web and mobile applications for a food delivery service using **Django**, **React**, **HTML**,
 Javascript, **SQLite** and **Firebase** for notification system and **Recombee** to generate targeted product recommendations.
- Took roles as a front-end engineer, product manager and ScrumMaster in a team of five.

Sabancı University, Istanbul, Turkey

Sept 2020 - Jan 2021

Computer Networks Course Project - File Sharing Network

 \bullet Implemented server and client side of a file sending system using sockets using $\mathbf{C}\#$ where clients can upload, download, delete and share files.

Sabancı University, Istanbul, Turkey

Sept 2019 - June 2020

Application of Autoencoder Neural Networks for CFD Problems

• Built an Autoencoder Neural Network that predicts the optimal flow with root mean squared error of 3.2% and 1.83% for drag coefficient and lift coefficient, respectively for a given system by using MATLAB.

Sabancı University, Istanbul, Turkey

Sept 2019 - Jan 2020

Machine Learning Course Project - Bank Loan Repayment Predictor

• Implemented a machine learning model to predict if the applicant will pay the loan back or not using Adaboosted random forest model and PCA for dimensionality reduction with an F-1 score of 0.80.

Honors and Awards

Tuition Scholarship for outstanding GPA, Sabancı University Sakıp Sabancı Tuition Scholarship, Sabancı University Dean's High Honor List, Sabancı University

2018 - 2021

2017 - 2018

2016 - 2021

Voluntary Work

Civic Involvement Projects, Istanbul Turkey

Sept 2016 - June 2017

- Prepared the questions and answers of mind games to primary school kids and motivated them to do critical thinking and advance their problem-solving skills.
- Visited an animal shelter in Tuzla and walked dogs every week.

Interests

Playing the piano (13 years), reading mythological novels, sailing and creating new recipes