### **EDIN GUSO**

Lausanne, Switzerland (Open to relocation)
Email: edinguso@gmail.com | Website: edinguso.github.io
LinkedIn: edinguso | GitHub: EdinGuso

### **SKILLS**

**Technical:** C++ (*Advanced*), Python (*Intermediate*), C (*Intermediate*), Java (*Intermediate*), MATLAB (*Intermediate*)

**Language:** Bosnian (*Native*), Turkish (*Native*), Croatian (*Native*), Serbian (*Native*), English (*TOEFL:* 116/120), French (A1)

### **EDUCATION**

**EPFL** – Lausanne, Switzerland

September 2021 - February 2024 (Expected)

M.Sc. in Computer Science, Specialization in Computer Science Theory,

- Cumulative GPA: **5.38/6.00**
- Relevant courses: Distributed Algorithms, Concurrent Algorithms, Advanced Algorithms, TCP/IP Networking, Applied Data Analysis, Machine Learning, Computer Vision

# **SABANCI UNIVERSITY** - Istanbul, Turkey

September 2016 - June 2021

B.Sc. in Mechatronics Engineering and B.Sc. in Computer Science,

• Cumulative GPA: **3.96/4.00** 

### ACADEMIC WORK EXPERIENCE

EPFL - Lausanne, Switzerland

September 2022 - January 2023

# **Student Assistant (TCP/IP Networking)**

- Beta tested the labs to ensure no bugs or ambiguities were present.
- Improved the necessary parts and clarified ambiguous questions.
- Assisted students with their weekly lab assignments and answered their Virtual Box, Wireshark, and Networking related questions.

### **SABANCI UNIVERSITY** - Istanbul, Turkey

September 2019 - December 2019

# Learning Assistant (Logic and Digital System Design Course)

- Assisted students by holding weekly office hours and helped them with their Logic and Digital System Design course material.
- Attended the labs to assist the students and to grade their work.

### UNIVERSITY OF TEXAS AT AUSTIN - Austin, TX, USA

July 2019 - August 2019

# **Summer Intern in Autonomous Systems Group**

Supervisor: Prof. Ufuk Topcu

- Implemented a Graphical User Interface (GUI) using Qt Creator (in C++) for automated mission planning and controller synthesis.
- Collaborated with a MSc student in the planning of GUI design.

### **SABANCI UNIVERSITY**- Istanbul, Turkey

February 2019 - June 2019

### **Learning Assistant (Advanced Programming Course)**

• Helped students with their Advanced Programming homeworks (in C++) and with their programming related questions during weekly office hours.

### **SELECTED PROJECTS**

**EPFL** - Lausanne, Switzerland

February 2022 - July 2022

**Semester Project:** A Sublinear Tolerant Max Cut Tester for Bounded Degree Expander Graphs [LINK] Supervisor: Prof. Michael Kapralov

- Reviewed the literature on sublinear testers for bounded degree graphs.
- Extended a previously published bipartiteness tester to a tolerant max cut tester.
- Analysed the algorithm's time complexity and proved its correctness.

# $\textbf{SABANCI UNIVERSITY} \cdot Is tanbul, Turkey$

September 2020 - December 2020

### **Computer Networks Term Project** [LINK]

- Developed a file transfer client and server application in C#.
- Used Socket and Threading libraries in C# and the TCP/IP protocol.

### **SABANCI UNIVERSITY** - Istanbul, Turkey

October 2019 - June 2020

**Graduation Project Thesis:** Application of autoencoder neural networks for CFD Problems [LINK] Supervisor: Prof. Serhat Yesilyurt

- Reviewed the literature on machine learning applications related to CFD problems.
- Created datasets using **COMSOL** and **MATLAB**.
- Developed a machine learning model for regression and image reconstruction using the autoencoder and deep learning libraries in MATLAB.

# SABANCI UNIVERSITY - Istanbul, Turkey

October 2019 - December 2019

# **Algorithms Term Project** [LINK]

- Addressed an NP-Complete problem (Hamiltonian Path problem) for the algorithms class.
- Assisted in every aspect of the project working mostly on the approximation algorithm (in C++) and on its theoretical analysis.

### **SABANCI UNIVERSITY** - Istanbul, Turkey

April 2019 - May 2019

# Motion Control of a Flying Robot (Quadrotor) [LINK]

- Designed a robust controller for hovering and trajectory-tracking of a quadrotor in MATLAB.
- Tested the controller's ability to perform several different tasks (trajectories) in **Simulink**.

### **HONORS AND AWARDS**

### SABANCI UNIVERSITY - Istanbul, Turkey

- Dean's High Honor List (Fall 2016, Spring 2017, Fall 2017, Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021)
- Awarded with 50% scholarship for achievement in SAT exam
- Awarded with "Sakip Sabanci 100% Encouragement Scholarship" for the 2019-2020 Academic Year (Fall 2019 and Spring 2020) because of overachievement

### VOLUNTEER WORK

# SABANCI UNIVERSITY - Istanbul, Turkey CIP (Civil Involvement Project)

September 2016 - December 2016

- Visited a rest home every week and communicated with elders.
- Established meaningful relationships through the conservations we had and the games we played.