BURHAN KARAHASAN

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OBJECTIVE

I am always eager to learn and apply my knowledge and skills to challenging and innovative projects in the aerospace and medical fields. My ultimate goal is to pursue a PhD and contribute to pioneering research and development in robotics.

EDUCATION

Koc University, Istanbul. CGPA : 3.95 Bachelor of Science in Mechanical Engineering (*Third Rank*) Bachelor of Science in Electrical and Electronics Engineering (*Double Major*)

PUBLICATIONS

Munam Arshad, Eda Guven, **Burhan Karahasan**, Ismail Lazoglu. "A novel real-time wireless sensor integration for enhancing positive pressure system operation in single limb passive vented circuit". *Biomedical Signal Processing and Control* 85 (2023).

[UNDER REVIEW] Burhan Karahasan, Ismail Lazoglu, Ihsan Solaroglu. "Path optimization for robotic brain surgery". International Journal of Computer Assisted Radiology and Surgery (2024).

TECHNICAL SKILLS

| Programming | MATLAB, Python, Java/JavaFX, C/C++, VHDL, Visual Basic. |
|---------------|---|
| Platforms | Siemens NX, Solidworks, Fusion 360, Ansys Mechanics, Ansys Fluent. |
| Miscellaneous | Robotics, Machine Learning/Deep Learning, Computer Vision, Finite Element Analysis, |
| | Computer Aided Design/Manufacturing, Numerical Methods, Generative Design, LATEX. |
| Languages | English (TOEFL iBT:100), Chinese (fundamental) |

ACHIEVEMENTS

Full merit scholarship recipient for the undergraduate education in Koc University. Received Vehbi Koc Honor awards for 6 semesters. Deloitte Education Foundation (DEVAK) Scholarship recipient.

WORK EXPERIENCE

| Koc University | 2024 - Present |
|---|----------------------|
| Robotics Researcher | Istanbul, Türkiye |
| $\label{eq:conducting} Conducting research on medical milli/microrobotic devices in Medical Robotics Laboratory.$ | Working on modeling, |

Koc University

Undergraduate Research Assistant

simulation, and control of microrobots.

- Conducted research on a robotic guided surgery project for path optimization in minimally invasive surgical brain operations, generating surgical paths avoiding any incisions through critical zones or brain vessels.
- Conducted research on a mechanical ventilation device and published a paper, worked on the serial communication of several sensors & devices, optimized the system and improved the sampling rate of sensors 20 times.

Ubicro Prototuming and Toota

Prototyping and Testing Engineer

· Implemented electronic controllers on aeroponic farming machines and assembled prototypes.

2018 - 2024

2021 – 2024 Istanbul, Türkiye

Aug. 2022 – Dec. 2022 Istanbul, Türkiye

DeltaV Space Technologies

Guidance, Navigation and Control Intern

· Reported several research about deep learning applications on rocket systems, hybrid altimeter systems in supersonic aircrafts and calibration & characterization of IMU sensors & noise effects.

Turkish Aerospace Industries

Integrated Logistics Support Intern

- · Worked with the equip that conducts tests on unmanned aerial vehicle engines and prepares the repair and maintenance manuals for post-sales in integrated logistics support department.
- \cdot Coded a form application that helps to filter the maintenance manuals.

TEAM PROJECTS

Koc University Autonomous Drone Team (KUADRONE) Team Leader

- · Competed in TUBITAK's 5th International Unmanned Aerial Vehicle Competition.
- \cdot Organized the team hierarchy, and the documentation of the project.
- · Devised the mission planning, thrust calculations and electronic circuit design.

RELEVANT COURSES

Robotics Computer vision with deep learning

TEACHING EXPERIENCE

Provided academic peer support to students in MATH106: Calculus I, MECH201: Statics and Mechanics, MECH206: Dynamics courses.

Aug. 2022 – Sep. 2022 Istanbul, Türkiye

Introduction to machine learning

Linear systems theory

June 2021 – July 2021 Ankara, Türkiye

2020 - 2021

Istanbul, Türkiye