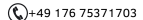
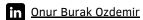
ONUR BURAK ÖZDEMIR









EDUCATION

Munich Technical University, Munich, Germany

MSc in Applied and Engineering Physics (2022-Present)

Thesis: Investigating Synthetic Protein Waves in Mammalian Cells with a View Toward Programmable Output Signals at Westmeyer Lab & Simmel Lab

Istanbul Technical University, Istanbul, Turkey

BSc in Engineering Physics (2017-2022)

GPA: 3.54/4.00

Thesis: Smart Ozone Filter Using Reinforcement

Learning at Gali Lab

RESEARCH AND PAPERS

Non-Invasive Glucose Measurement Device

Developing an LED-based portable device to compare the light response of D-glucose in polyacrylamide hydrogel and water in the near-infrared spectral region. doi.org/10.1007/s11082-022-04123-7

PVA-Based Binary-Gel Electrolytes

Synthesis and characterization of PVA-based binarygel electrolytes that incorporate massive ions, focusing on their potential applications in energy storage devices.

doi.org/10.1007/s10008-023-05390-4

Gel Electrolyte Supercapacitor Conductive Layer

Investigating the impact of conductive layers on the performance of gel electrolyte-based supercapacitors. doi.org/10.1002/app.54854

Antiviral UV Mask Design

Development and testing of a UVC-LED-based face mask designed to inactivate airborne pathogens. doi.org/10.2478/aiht-2023-74-3766

Forensical Document Analysis

Development of a novel 3D scanning-based image processing technique for analyzing the sequence of intersecting lines in questioned document examination. doi.org/10.1007/s10032-024-00495-6

Biomedical 3D Optomechanical Scanner

Determination of permanent facial scars by optomechanical device with 3D scanner.

WORK EXPERIENCE

Student Assistant at Neurobiological Engineering Oct. 2024 - Present

• Built a Napari based 4D image processing pipeline with sub cellular object segmentation.

Student Assistant at Physics of Synthetic Biological Systems | Jan. 2024 - Oct. 2024

• TEM Imaging of DNA Origami structures. Mammalian cell culture work.

Student Assistant at Neurobiological Engineering Feb. 2024 - May 2024

• DNA cloning, plasmid assembly and transient gene expression in mammalian cells.

Student Assistant at Helmholtz Munich

Mar. 2023 - Oct. 2023

Institute of Computational Biology | Theis Lab

Software Engineer at BAYKAR

June 2022 - Aug. 2022

• Created 3D geographical maps from UAV images using Neural Radiance Fields (NeRF)

Turkish National Science Foundation STAR Internship Dec. 2021-July 2022

- Selected amongst many applicants to work on space-qualified solar cells.
- Developed software for dark I-V measurements of solar cells to monitor their health.

Turkish National Science Foundation Internhsip Summer 2021

- Manufactured OLEDs and worked with photovoltaic
- Developed OLED I-V analysis software

Computer Skills With Proficiency: Python(and PyTorch), Matlab, Fortran, Latex, C++, Solidworks, Blender, MS Office Programs

VOLUNTEER WORK & INTERESTS

Volunteer Work & Interests

- High School Tutoring & Lab Work (Funded by Ministry of Youth and Sports) | Summer 2021
- Pars Rocketry Team (Propulsion Group, Hybrid Engines) | 2017
- · Rowing, Piano, Aikido