Berk Çiçek

Ankara, Turkey — cicekberk8@gmail.com — +90 (506) 6934433 — Website — Linkedin — Github — Google Scholar

### **EDUCATION**

Bilkent University, Faculty of Engineering, Ankara, Turkey

M.Sc. in Computer Engineering

2022 — Present CGPA: 3.94/4.0

Bilkent University, Faculty of Engineering, Ankara, Turkey

B.S. in Mechanical Engineering

2017 — 2022 CGPA: 3.33/4.0

**EXPERIENCE** 

LIRA Lab

Ankara, Turkey

Graduate Research Assistant (Advisor: Asst. Prof. Ozgur Oguz)

Sep 2022 - Present

 Drake and RAI robotics toolboxes, Franka Research 3 Robot System Robotic Manipulation, Task and Motion Planning

Bilkent University

Ankara, Turkey

Undergraduate Researcher (Supervisor: Asst. Prof. Luca Biancofiore)

Mar 2020 – June 2022

• CFD and Particle Modelling via LAMMPS, OpenFOAM and MATLAB

Modelling Self-driven Complex Particles under Optical Potential

QNB Finansbank
Long Term Data Science Intern

Istanbul, Turkey
Feb 2022 – June 2022

Long Term Data Science Intern

• Data Analysis

National Research Center of Italy (CNR-IPCF)

Messina, Italy

Intern Researcher (Supervisor: Dr. Onofrio Marago)

June 2021 – Aug 2021

Particle Modelling via MATLAB
 Modelling Janus Particles under Optical Potential and Thermophoresis

EnerjiSA Üretim
Long Term Intern

Istanbul, Turkey
Jan 2021 – June 2021

 $\bullet\,$  Theoretical Model of Flow and Leaks in Plant

TAI-TUSAS

Ankara, Turkey

Intern

June 2020 – Aug 2020

• Mechanical Design of Helicopter Body via CATIA

## **PUBLICATIONS**

Journal

Optically Driven Janus Micro Engine with Full Orbital Motion Control - ACS Photonics 2023

Manuscript

FViT-Grasp: Grasping Objects With Using Fast Vision Transformers - Manuscript is available on Website

#### **SKILLS & ABILITIES**

 $\textbf{Computer:} \ \ Python, \ SQL, \ MATLAB, \ Drake, \ RAI, \ OpenFOAM, \ LAMMPS, \ CATIA, \ Solidworks, \ Solidworks \ Simulation, \\ Ansys, \ Comsol, \ Microsoft \ Office, \ C++, \ SAP, \ PI, \ PI \ ProcessBook, \ Arduino, \ GML \ (Game \ Maker \ Language)$ 

Language: Turkish (Native), English (Advanced), Italian (Beginner), Chinese (Beginner, 2nd Language in High School), Spanish (Beginner, 1 Year Education), German (Beginner)

#### RELEVANT EXPERIENCES

• Learning for Robotics CS-549 Teaching Assistant, Bilkent University

2023 Fall

• Python CS-115 Teaching Assistant, Bilkent University

2022 Fall- 2023 Spring

- Dincer Logistics Hackathon 100,000 TL Reward Winner with "WareMan: CV based Warehouse Management"

  Project
- CS554 Computer Vision Term Project: Hand Pose Estimation with LTF
- CS549 Learning for Robotics Term Project: Grasp Point Detection with F-ViT
- Graduation Project: Multi-Directional Power Soccer Chair for Individuals with Disabilities and Online VR Game of Power Chair Soccer via Unity and Photon

- CrossWalker: NY Times Mini Crossword Puzzle Solver CS461 AI Project Using NLP and Search Algorithms
- FNSS Case Challenge Winner
- British American Tobacco (Turkey) Case Challenge Winner
- Sabancı Holding YNKD Fellow
- ROKETSAN-MES; Exoskeleton Project Member
- Electric Vehicle Project Coordinator
- Bilkent Electric Vehicle Society Dynamic Design Team
- Term Project on "Analyzing the Cavitation of Viscoelastic Lubricants"
- Project Research about "Solar Stirling Engine Thermodynamics Analysis"
- Member of Project Group "Unmanned Land Vehicle" MES Bilkent
- IEEE Arduino Trainings
- Project Research about "Gyroscopes in Systems"

### EXTRACURRICULAR ACTIVITIES

• Club President, Bilkent University Mechanical Engineering Society 2019 - 2020• Board member, Bilkent University Mechanical Engineering Society 2018 - 2019Volunteer Work, GSM 2017 Community service practices in France by agency of GSM (2017), 1 month in France Community service practices in Estonia by agency of GSM (2017), 3 week in Estonia 2017-2018 • Sales and Marketing Representative, Bilkent Radio • Project Coordinator and Board Member, Bilkent Electric Vehicle Society 2018-Present 2019-Present

### PERSONAL TRAITS

- Always open to learn new subject and develop personal skills
- Experienced several groups and laboratory group as a leader
- Comfortable with managing stress in working area

• Campus Tour Guide, Bilkent Information Center

- Experienced about doing presentations to the public as a presenter
- Practical intelligence
- Ability to learn new languages
- Is used to work with people from other cultures
- Driver license (B)

# **HOBBIES & INTERESTS**

- Traveling around the world and discovering different places
- Visiting most countries in Europe and also U.S.A and far East countries (30+ countries)
- Scuba diving
- Winter sports; snowboarding, skiing
- Playing chess

### REFERENCES

- Dr. Ozgur Oguz, Professor at Bilkent University ozgur.oguz@bilkent.edu.tr
- Dr. Onofrio Marago, Director of Research at National Research Center of Italy, Institute for Chemical-Physical **Processes**

ono frio. marago@cnr. it

- Dr. Luca Biancofiore, Professor at Bilkent University luca@bilkent.edu.tr
- Bora Dere, Consumer Banking Analytics Division Manager at QNB Finansbank bora.dere@qnbfinansbank.com
- Kaan Selçuk, Expert Data Analyst at QNB Finansbank kaan.selcuk@qnbfinansbank.com
- Erman Erdal, Senior Mechanical Maintenance Engineer at EnerjiSA Üretim erman.erdal@enerjisauretim.com