

VOLKAN AYDINGÜL

College of Engineering, Room: ENG-123 ◇ Koc University, Sariyer, Istanbul, TURKEY 34450
(+90)545 763 70 22 ◇ volkanaydingul@gmail.com

EDUCATION

Koc University

September 2020 -

MSc. Computational Science and Engineering Department
Current CGPA: 3.88

Middle East Technical University

August 2015 - June 2020

BSc. Aerospace Engineering Department
Current CGPA: 3.21

RESEARCH EXPERIENCE

Autonomous Vision Group (AVG), Koc University *Istanbul*

June 2022 -
MSc Student

- Model-based policy learning for urban driving
 - Worked with CARLA simulator extensively
 - Design and implementation of various policy learning models for autonomous driving

Research Fields: E2E learning, autonomous driving, imitation learning

Robotics and Mechatronics Laboratory (RML), Koc University *Istanbul*

September 2020 - June 2022
MSc Student

- Learned texture generation based on the desired affective response of human
 - Worked on the design and implementation models that generate texture geometry
- Tactile perception of randomly rough surfaces
 - Band-limited mathematical modeling of texture randomness
 - Design and implementation of a human-participated experiment to test the effect of different parameters on tactile perception
 - Statistical analysis on experimental data

Research Fields: Surface haptics, texture generation and rendering, surface randomness

TEACHING EXPERIENCE

Koc University *Istanbul*

June 2022 -

Graduate Teaching Assistant

- MECH 304 - Dynamical Modeling and Control
 - Weekly problem and practice sessions on various subjects; MATLAB sessions; homework and project grading; student relations
- MECH 544 - Robotics
 - Weekly practice sessions; hands-on tutorials on various subjects in robotics; homework and project grading; student relations

inekle.com Online Education Platform *Ankara*

February 2016 - January 2018

Teacher

- Taught science courses online to high school students

WORK EXPERIENCE

UNVEST R&D Center, Istanbul

September 2022 - Now

Research Engineer

- UNVEST is a wholly-owned subsidiary of Koc University (Istanbul, Turkey).

HAVELSAN Inc., Ankara

March 2020 - September 2020

Candidate Engineer

Education and Simulation Technologies

- Worked on the software development for aerial simulation systems

INTERNSHIPS

TUBITAK SAGE - Defense Industry Research and Development Institute *Ankara*

June 2019 - July 2019

Intern, Flight Mechanics

- Flight mechanics, navigation system, and gravitational model simulations
- Modeling of attitude determination of an aerial vehicle
- Motion planning

Research Fields: Simulations, flight mechanics, gravitational models, quaternions, attitude determination, navigation system, mathematical modeling.

TUBITAK UZAY - Space Technologies Research Institute *Ankara*

August 2019 - September 2019

Project Intern

- System design and analysis of a CubeSat satellite with SysML language
- Model-based systems engineering (MBSE) practices

Research Fields: Systems modeling and engineering, requirements analysis, spacecraft systems, space technologies.

TECHNICAL SKILLS

Software Skills

Advanced: C/C++, Python, Fortran , MATLAB[®] and Simulink[®], L^AT_EX

Intermediate: Java, C#, Julia, Unity, Systems Modeling Language (SysML)

Novice: Wolfram Mathematica, ANSYS, HTML - CSS - JavaScript - PHP

General Abilities: Implementation of machine learning and deep learning algorithms and models, Modeling and simulation, Numerical computation, Object-oriented programming, Robotics

Hardware Skills

Quick prototyping with Arduino

AWARDS AND SCHOLARSHIPS

Koc University Is Bank Artificial Intelligence Fellowship Award

June 2021 -

Koc University Full Tuition Fee Exemption Scholarship

September 2020 -

PUBLICATIONS

E. Canbulut, V. Aydingül, and B. Yağhoğlu. Application of model-based systems engineering with sysml in a small satellite project. 10. Ankara International Aerospace Conference, 2019

LANGUAGES

Turkish: Native

English: Advanced at writing, reading and listening; upper intermediate level at speaking.

HOBBIES AND INTERESTS

Sports: Running, swimming, weight-lifting, yoga, table tennis

Art: Literature(especially science-fiction and poetry), film, music, theatre

Technology: Electronics, IoT

REFERENCES

Asstç Prof. Fatma Guney

Koc University

Autonomous Vision Group

Lab Coordinator

Mail: fguney@ku.edu.tr

Tel: +90 212 338 08 12

Asst. Prof. Baris Akgun

Koc University

Mail: baakgun@ku.edu.tr

Tel: +90 212 338 09 24