

CURRICULUM VITAE



Name and Surname	Gizem Doğa FİLİZ
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EDUCATION

2025 – 2027 (Expected)	Master of Science, Politecnico di Milano, Milan, Italy <u>Automation and Control Engineering</u>
2020 - 2025	Bachelor of Science, Sabancı University, Istanbul, Turkey <u>Mechatronics Engineering</u> ; GPA: 3.50 / 4.
2018 – 2020	Nesibe Aydin Schools Kocaeli, Turkey
2016 - 2018	Private ENKA Vocational and Technical Anatolian Highschool, Turkey <u>Industrial Automation</u> department. Related Courses: C#, Arduino, hydraulic, pneumatic, electronic circuit design and drawing, technical drawing, sequential control and PLC.

WORK EXPERIENCE

May – July 2025 (Germany)	Munich Institute of Robotics and Machine Intelligence (MIRMI) Lab.: Supervisors: Prof. Sami Haddadin & Dr. Kübra Karacan <ul style="list-style-type: none">- Developed vision-augmented force-impedance control framework for autonomous surface cleaning using Franka Emika Panda robot and Intel RealSense D455 camera.- Implemented Markov Decision Process (MDP) planner with Bayesian belief updating for intelligent surface coverage motion planning and real-time stain detection on unknown 3D surfaces.- Designed adaptive stiffness control algorithm integrating tactile feedback, surface normal estimation, and multi-level compliance adaptation for optimal cleaning effectiveness.- Implemented multi-threaded ROS framework integrating real-time surface normal estimation using point cloud processing for tool reorientation and complete coverage of complex 3D surfaces.
June – September 2024 (Italy)	University of Naples Federico II – PRISMA, B2R Lab.: Supervisors: Asst. Prof. Fanny Ficuciello & Asst. Prof. Mohammed Gohari <ul style="list-style-type: none">- Designed, 3D printed, and assembled Hand Exoskeleton with a four-bar linkage system using SolidWorks; developed hardware for EMG-based control.- Control/modeling/simulation in MATLAB / Simulink- Implemented Machine Learning algorithms, to classify hand states through EMG data; Integrated the algorithms for real-time actuation of hand exoskeleton.- Assisted an exoglove project's hardware part with twisted string actuators.

**July - August
2019**

Saha Information Technologies:

- Interned in Test Automation department.
- Engaged in developing and optimizing test scripts, utilized from Java.

**July - August
2018**

Özyegin University - Biomechatronics Lab.:

- Interned, focused on Upper Body Exoskeleton.
- Collaborated with team to develop electronics and software for assistive robotic devices and to enhance exoskeleton functionality and performance.

COURSE PROJECTS

**2024 - 2025
(Fall-Spring)**

Sabancı University, Graduation Project (ENS491/492):

Project Supervisors: Prof. Volkan Patoğlu & Prof. Esra Erdem

- Developing an algorithm using Bayesian Optimization with transfer learning for sequential object placement and rearrangement with collision-free arrangements on cluttered surfaces.

**2024 - 2025
(Fall)**

Sabancı University, Deep Learning for Robot Control (ME 58006):

Course Instructor: Asst. Prof. Aykut Cihan Satıcı

- Developed a data-driven system identification framework for the Cart-Pole system, utilizing JAX, Diffrax, and Optax to estimate system parameters and analyze motion trajectories.
- Implemented a neural network-based controller to perform Cart-Pole swing-up and stabilization, optimizing trajectory costs and comparing performance with LQR control.
- Engineered a Mixture-of-Experts controller, integrating state-dependent switching for autonomous robotic motion control, improving stability.

**2024 - 2025
(Fall)**

Sabancı University, Kinematics and Dynamics of Machines (EE 521):

Course Instructor: Prof. Volkan Patoğlu

- Developed a MATLAB-based dynamic simulation for a 3RRP Mechanism and a Linear Delta Mechanism, implementing forward/inverse kinematics, Jacobian-based motion analysis, and Baumgarte-stabilized integration for constraint handling.
- Formulated and derived equations of motion using Kane's Method and Lagrange's Equations, analyzing workspace, and singular configurations.

**2024 - 2025
(Fall)**

Sabancı University, Vision Based Control (EE 529):

Course Instructor: Prof. Dr. Mustafa Ünel

- Implemented vision-based robotic control systems, leveraging image based (IBVS) and position based (PBVS) visual servoing for robotic manipulation.
- Developed and calibrated a camera system, applying feature extraction and homography estimation for precise object tracking.
- Analyzed system stability and convergence using Lyapunov stability theory, ensuring robust and accurate visual servo control in a simulated environment.

**2023 - 2024
(Spring)**

Sabancı University, Introduction to Robotics (ME 403):

Course Instructor: Prof. Dr. Volkan Patoğlu

- Engineered 3-DoF manipulator with optimized kinematic analysis.
- Implemented Matlab/Simulink for dynamic control and analysis.
- Designed robust controllers, and enhanced trajectory following.

**2023 - 2024
(Fall)**

Sabancı University, Autonomous Mobile Robotics (ME 425):

Course Instructor: Prof. Dr. Mustafa Ünel

- Implemented odometry and motion control on EV3 LEGO robots.
- Developed range finder sensor and estimated collision time.
- Applied Kalman Filter and Potential Field Path Planning.

2023 - 2024 (Fall)	Sabancı University, Machine Learning (CS 412): Course Instructor: Asst. Prof. Onur Varol <ul style="list-style-type: none"> - Studied ML techniques including SVM, CNN, and neural networks. - Explored classifier combinations, clustering, and regression methods. - Developed a model predicting student grades from ChatGPT interactions.
2022 - 2023 (Fall)	Sabancı University, Computational Biology (ENS 210): Course Instructor: Asst. Prof. Dr. Ogün Adebali <ul style="list-style-type: none"> - Analyzed VUSs in mutated BCS1L gene using BLASTp and MEGA11. - Utilized FigTree and gnomAD for genetic variation assessment. - Developed Python code for amino acid conservation scoring and diagnosis.

AWARDS and COMPETITIONS

2018	<u>First Robotics Competition (FRC)</u> (Team Cymurghs #7466):
	<ul style="list-style-type: none"> - Innovation in Control award.
2018	<u>World Robot Olympiad (WRO)</u> :
	<ul style="list-style-type: none"> - <u>Philippines</u>: Regular category Quarter Final - <u>Turkey</u>: 2nd prize in the regular category.
2018	<u>Road to VEX (Mechaton)</u> :
	<ul style="list-style-type: none"> - "Competition 3rd Prize" - "Engineering Design 1st Prize"
2017	<u>First Lego League (FLL)</u> :
	<ul style="list-style-type: none"> - Awarded 2nd Prize; qualified for National Tournament.

SKILLS

▫ Franka Emika Panda Robot /	▫ SolidWorks	▫ Independent & Continuous Learner
ROS	▫ LTSpice	▫ Proactive & Self-Motivated
▫ MATLAB / Simulink	▫ Autolev	
▫ Java / C++/ Python	▫ Force-Impedance Control	

LANGUAGE

▫ English (Advanced)	▫ Turkish (Native)
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REFERENCES

- Prof. Volkan PATOĞLU; Sabancı University, Faculty of Engineering and Natural Sciences, Human Machine Interaction Laboratory and Cognitive Robotics Laboratory, Istanbul, Turkey; volkan.patoglu@sabanciuniv.edu
- Prof. Mustafa ÜNEL; Sabancı University, Faculty of Engineering and Natural Sciences, Control, Vision and Robotics (CVR) Research Laboratory, Istanbul, Turkey; munel@sabanciuniv.edu
- Dr. Kübra KARACAN; Technical University of Munich (TUM), Munich Institute of Robotics and Machine Intelligence (MIRMI) AI Robot Safety and Performance Center, Munich, Germany; kuebra.karacan@tum.de
- Asst. Prof. Mohammad GOHARI, Università degli Studi di Napoli "Federico II", Dept. Of Electrical Engineering and Information Technologies, PRISMA Laboratory, Naples, ITALY; mohammad.gohari@unina.it