

AYBERK SADIC

linkedin.com/in/ayberksadic github.com/aysadic **Location:** Tokyo, Japan

EDUCATION

PhD Student | Mechanical Engineering Apr. 2022 – Now Tokyo Institute of Technology, Mechanical Systems Design Laboratory Tokyo, Japan Master of Business Administration GPA: 3.88 Sep. 2019 – Feb. 2023 Istanbul, Turkey Galatasaray University, Expected Graduation: Feb. 2023 Sep. 2014 – Aug. 2015 Research Exchange Student | Suzumori-Endo Laboratory Tokyo, Japan Tokyo Institute of Technology Aug. 2010 – Jun. 2016 Bachelor of Science | Mechanical Engineering GPA: 3.15 Middle East Technical University Ankara, Turkey

WORK EXPERIENCE

FounderJan. 2018 – Feb. 2022
Mekadermis LLC.
Istanbul, Turkey

- Development of Novel Haptics Platform MIDAS Touch for Digital Touch Sensation on PCs and Mobiles
 - · Haptics, Robotics, Electronics and Software Design Consultancy to Industrial Clients
 - Business Controlling, Assessing P&L and Corporate Performance, Identifying Business Drivers
 - Rapid Prototyping and Supervision of Design Iterations with SCRUM and Kanban
 - Facilitating Communications with Customer Company CEOs/Executives and Investment Fund Managers
 - Financial Planning of Long-Term and Short-Term Corporate Budgets
 - Periodic Presentations of Corporate Financial Statements and Projections to Investors and Other Parties

Research & Teaching Assistant

Aug. 2016 – Jan. 2018

Koç University - Robotics & Mechatronics Laboratory

Istanbul, Turkey

- Conducted Research on Haptic Perception of 2D Shapes on Touch Screens for Blind
- Lectured in Control Systems Design and Bachelor's Thesis Courses

PROJECTS AND RESEARCH

Effects of Financial Anxiety and Financial Literacy on Mental Accounting Processes	2021-2023
Master's Thesis - Galatasaray University	
Development and Testing of Piezo Electric Tactile Feedback Cells	2019-2021
Mekadermis - Corporate Project	
MIDAS Haptic Feedback Platform	2018-2019
Scientific and Technological Research Council of Turkey	

CONFERENCES AND PRESENTATIONS

Exploration strategies for tactile graphics displayed by electrovibration on a touchscreen

Sadia, B., Sadic, A., Ayyildiz, M., & Basdogan, C. (2012) International Journal of Human-Computer Studies, 160, 102760.

Haptic Perception of 2D Equilateral Geometric Shapes via Electrovibration on Touch Screen

Sadic, A., Ayyildiz, M., & Basdogan, C. (2017) 21st National Biomedical Engineering Meeting (BIYOMUT), i-iv.

Development of a Human Trunk Exoskeleton with Pneumatic Artificial Muscles

Sadic, A., Ohno, A., & Suzumori, K (2015) JSME ROBOMEC 1A1-P01

SKILLS

Languages: English (TOEFL IBT: 109/120), Japanese (Conversational), Turkish (Native)

Programming: Python, MATLAB, C/C++, SQL

Platforms: Git, Linux (Ubuntu, Kali), ROS, OpenCV, Windows, Raspberry Pi, Arduino, STM, ARM, XBee **Software**: Autodesk Inventor, Fusion360, Solidworks, EAGLE, Anybody Modelling System, Optitrack Motive **Tech Skills**: Biomechanics, Motion Capture, Haptics, 3D Printing, Statistics, Mechanical Design, PCB Design