Anas Abou Allaban

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 Robotics and Intelligent Vehicles Research Lab, Northeastern University <i>Research Assistant</i>, Advisor: Prof. Taskin Padir Jul 2016 – Present Worked with Dr. Velin Dimitrov to support his thesis on human-in-the-loop cyber-physical systems. Designed an experiment using a Turtlebot & Clearpath Jackal to analyze the performance of a blended shared control architecture and its effect on human-robot team performance. Presented at RISE 2017 and submitted to ICRA 2019. Worked with PhD student Tarik Kelestemur to lead & mentor a group of undergraduate students to support the development of Toyota's Human Support Robot. I designed & developed DialogflowROS, a speech interface system with hotwords and context sensitive grammar using Google's Speech & NLP APIs. Our team participated in Robocup@Home2017/18 and was invited to the World Robot Summit 2018. We placed 4th internationally and best in the USA. Presented at MIT IEEE URTC 2018.
Integrated Human-Machine Systems Lab, Northeastern University
 <i>Research Assistant</i>, Advisor: Prof. Yingzi Lin Nov 2015 – Jun 2016 Supported graduate student Li Wang's project on the use of EEG sensors to interface with robots using SVM classifiers. Submitted to ACC 2016 Researched the effects of cold pain on physiological signals by designing an experiment to measure pain tolerance. Presented at RISE 2016.
Mechatronics Research Lab, Massachusetts Institute of Technology
 Research Intern Sep 2014 – Feb 2015 Supported Prof. Kamal El-Toumi and Dr. Iman Soltani's project on car and pedestrian detection in autonomous vehicles for Ford through a literature survey. Trained BRISK, FAST, and SURF classifiers using Matlab and analyzed performance, accuracy, and tradeoffs of each feature extractor.
Arçelik, Istanbul, Turkey
 <i>Robotics R&D Intern</i> Jul 2018 – Present Conducted a market analysis and systematic review on state-of-the-art literature in home robotics and smart homes. Presented results to executives and research managers. Designed and prototyped proof-of-concept robot technologies including a clutter cleaning robot. Wrote a technology road map for a future research/product ecosystem at Arçelik, creating projects for future coops as well.
iRobot, Bedford, MA
 Lead Systems Test Intern May 2017 – Dec 2012 Designed an optoelectronic test fixture for iRobot's home-based product line which identified critical docking issues in old generation Roombas. Trained & assisted interns with on-boarding, power tools, software, and electronics. Ran workshops to train interns on tools like ROS. Designed, built, and maintained test fixtures by programming MCUs, designing electronic circuits, and machining & printing parts.

- Wrote a shape, color, and face detection program for iRobot's future STEM product using OpenCV.
- Wrote LabView programs that collected sensor data from iRobot's future products to validate new features.

Neuro Behavioral Center, Walpole, MA

Partner & Co-Founder

- Aug 2014 Present • Established a psychiatric clinic, setting up operations including finance, HR, and legal structure.
- Wrote employee training manual, handbook, and company policy.
- Currently focused on monitoring financial performance and clinic budget.

EDUCATION	Northeastern University, Boston, MA Exp. Apr 2019 B.S. in Electrical and Computer Engineering Exp. Apr 2019 • Concentration: Robotic systems, kinematics, and dynamics. Exp. Apr 2019 • Minor: Mathematics Dean's List (All Semesters) Cumulative GPA: 3.89 / 4.0
SKILLS	 Programming Experienced (3+ years) C\C++, Python, MATLAB, Simulink, HTML\CSS. Proficient (1+ years) JavaScript, LabView, Verilog, Bash Scripting, MIPS Assembly, LATEX. Platforms ROS, Linux, Tensorflow, Scipy, Numpy, Pandas, Matplotlib, OpenCV, PCL, Git, NI DAQs Applications OrCAD/PSpice, Eagle PCB, Solidworks, Jira (Agile), AutoCAD. Fabrication CNC Milling, Manual Milling & Turning, Soldering & Crimping, Rapid Prototyping.
PUBLICATIONS	 <u>A. Abou Allaban</u>, V. Dimitrov, and T. Padir, "A blended human-robot shared control framework to handle drift and latency," Submitted to <i>Int. Conf. on Robotics & Automation</i>, 2019. <u>A. Abou Allaban</u>, T. Kelestemur, N. Yokoyama, and T. Padir, "A System Architecture for Mobile Robots in a Home Environment: Team Northeastern's Approach for Robocup@Home," Presented at <i>IEEE MIT Undergraduate Research Tech. Conf.</i>, Boston, MA, USA, Oct 2018. <u>A. Abou Allaban</u> and T. Padir, "Performance Evaluation of a Blended Shared Controller in Human-Robot Teams," in <i>Research and Innovation Student Expo</i>, Boston, MA, USA, Apr 2017. Y. Lin, L. Wang, and <u>A. Abou Allaban</u>, "A Feature Extraction and Classification Algorithm for ERD/ERS-based classification in a Brain-Computer Interface system," in <i>Proceedings of the American Control Conference</i>, Boston, MA, Jul 2016.
AWARDS & SCHOLARSHIPS	Northeastern Presidential Global Scholarship Jul 2018 Award given to Northeastern students with an outstanding academic record seeking to pursue a global co-op opportunity. 2015 – 2019 Northeastern Excellence Scholarship 2015 – 2019 Merit-based scholarship awarded for students who have academically excelled in their coursework. Nov 2014 – Jul 2015
	Awarded to MUN delegates that showcase the best debating and leadership skills.Awarded at MITMUNC, UMass Amherst MUN, UNAGB MAL & RMUN.1st place ADNOC Regional Science FairAwarded for designing a system for controlling a robot with gestures using a Microsoft Kinect.
PROFESSIONAL AFFILIATIONS & ACTIVITIES	IEEE RAS - Northeastern Student Chapter, Boston, MA Founder, President Jul 2018 – Present Established an IEEE RAS Student Branch Chapter. Conducted workshops on robotic technologies, invited speakers from industry & academia, and collaborated with research labs to connect students with research projects. Al-Noor Academy Model UN, Mansfield, MA Founder, Advisor Mar 2014 – Present Established an MUN organization at the Glenelg School of Abu Dhabi, paving the way for a major student led group with 150+ members. A similar organization was introduced at Al-Noor Academy. Currently assisting in an advisory role. IEEE HKN - Gamma Beta Chapter, Boston, MA 2018 – Present Tutor for Northeastern's upper-level ECE classes as part of IEEE-HKN's tutoring initiative. 2018 – Present
LANGUAGES	Native: English, ArabicIntermediate: Turkish