

Sami Alperen Akgün

Robotics Software Engineer Waterloo, ON

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Education

2019 - 2021	University of Waterloo, Waterloo, ON Canada	
	Department of Systems Design Engineering	
	Master of Applied Science	
	Supervisor: Prof. Kerstin Dautenhahn	
	Co-supervisors: Dr. Mark Crowley and Dr. Moojan Ghafurian	
	CGPA: 91.5/100.0	
2014 - 2019	Middle East Technical University, Ankara, Turkey Department of Electrical and Electronics Engineering Bachelor of Science, Control Theory and Automation CGPA: 3.84/4.00	

Relevant Experience

1. Professional Experience

Dec 21 - Present	Robotic Assistance Devices
	Waterloo, ON, Canada
	Robotic Software Engineer
	• Analysed the performance of sensor fusion approaches with various sensors
	• Implemented auto building & testing approaches for CI/CD pipelines
	• Data handling between CAN and ROS
	• Improved the performance of ROS Navigation stack with customized planners
	• Integrated real time obstacle detection and segmentation with navigation stack
Oct - Nov 21	Merq
	Hamilton, ON, Canada
	Robotics Design Engineer
	• Surveyed indoor navigation with BOS
	• Designed the communication architecture between ROS. PLC and IoT devices
Sept 19 – Aug 21	Social and Intelligent Robotics Research Laboratory
1 0	University of Waterloo, ON, Canada
	Graduate Researcher
	• Conducted research on robot-assisted search and rescue and HRI projects
	• Developed algorithms for MiRo. Husky & QT robot using ROS with Python/C++
May 21 – Aug 21	SYDE 252 - Signals and Systems
2 0	University of Waterloo, ON Canada
	Teaching Assistant
Jan 21 – Apr 21	SYDE 352 - Introduction to Control Systems
1	University of Waterloo, ON Canada
	Teaching Assistant
Sep 20 – Dec 20	SYDE/BME 411 - Optimization and Numerical Methods
-	University of Waterloo, ON Canada
	Teaching Assistant

May $20 - Aug 20$	ECE 493 - Reinforcement Learning Course
	University of Waterloo, ON Canada
	Teaching Assistant
Jan 20 – Apr 20	Social and Intelligent Robotics Research Laboratory
	University of Waterloo, ON Canada
	Graduate Research Assistant
	• Writing a bridge for communication between YARP and ROS in C++ language
	• Set up the robots and servers in the lab and created tutorial documents
Feb 19 – Jun 19	New Holland Agriculture
	Ankara, Turkey
	Part Time Software Engineer
	• Automating the process in Purchasing Department
	• <u>Python</u> : Pandas, Scipy
Oct 18 – Jan 19	EE 314 - Analog Electronics Laboratory
00010 000115	Middle East Technical University, Turkey
	Teaching Assistant
July 18 – Sept 18	Personal Robotics Laboratory
	Imperial College London, United Kingdom
	<u>Research Intern</u>
	• Dataset of motion of real robots for 3D motion segmentation created.
	• Kinematic structure correspondence code written in MATLAB and R transferred to
	C++ to use for real time imitation learning on iCub.
	• The supervisor of the project was Prof. Yiannis Demiris.
June 17 – Sept 17	Distributed Artificial Intelligence Laboratory (DAI-Labor)
	The Technical University of Berlin, Germany
	Research Intern
	• Created simulation environment for human-robot collaboration for smart factory
	environment using MORSE simulator.
	• Applied ROS meta-package TOASTER for spatial temporal reasoning.
	• Implemented Partially Observable Markov Decision Process (POMDP) for robots in
	the simulation.
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2. Service & Leadership

Jan 20 – Jun 20	CARIZON
	Kitchener, ON, Canada
	Volunteer Math and Science Tutor
	• Pathways to Education Program is a national charitable organization breaking the
	cycle of poverty through education.
Mar $20-{\rm Apr}\ 20$	The ACM CHI Conference on Human Factors in Computing Systems (CHI 2020)
	Volunteer External Reviewer
	• Acted as an external reviewer for CHI Late-Breaking Works submission stream.
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3. Course Work

Time	Course Name	Course Provider
2022	Improving Deep Neural Networks	Coursera
2022	Neural Networks and Deep Learning	Coursera
2022	The Oak-D Playbook	Think Autonomous
2022	ROS2 Basics in 5 Days (C++)	The Construct
2022	ROS2 Navigation	The Contruct
2022	Basic Kinematics of Mobile Robots	The Construct
2021	PLCnext: Next Generation PLC	Code and Compile
2021	CS50: Introduction to Computer Science	Edx – Harvard University
2020	Reinforcement Learning Course by David Silver	DeepMind
2020	Pattern Recognition & Optimization Methods	University of Waterloo
2019	Embodied Intelligence & Social Robotics	University of Waterloo
2019	Nonlinear Control Systems & Control System Design and Simulation	Middle East Technical University
2018	Process Control & Discrete Time Systems & Digital Signal Processing	Middle East Technical University
2018	Feedback Systems & Signals and Systems	Middle East Technical University
2017	Deep Learning for Self-Driving Cars	MIT Courseware
2017	Machine Learning Taught by Andrew Ng	Coursera – Stanford University
2016	Machine Learning for Data Science and Analytics	Edx – Columbia University
2016	Fundamentals of Digital Image and Video Processing	Coursera – Northwestern University
2016	Computer Aided Engineering Graphics	Middle East Technical University
2015	Embedded Systems: Shape the World	Edx – The University of Texas
2015	Introduction to C Programming	Middle East Technical University

Publications

• Mahdi, Hamza, Sami Alperen Akgun, Shahed Saleh, and Kerstin Dautenhahn. "A survey on the design and evolution of social robots—Past, present, and future." Robotics and Autonomous Systems (2022): 104193.

• Austin Kothig, John Munoz, Sami Alperen Akgun, Alexander M. Aroyo, and Kerstin Dautenhahn. 2021. Connecting Humans and Robots Using Physiological Signals - Closing-The-Loop in HRI. In 30th IEEE International Conference on Robot and Human Interactive Communication, RO-MAN 2021, Vancouver, BC, Canada, August 8 - 12, 2021

• Moojan Ghafurian, Sami Alperen Akgun, Mark Crowley, and Kerstin Dautenhahn. 2021. Recognition of a Robot's Affective Expressions under Conditions with Limited Visibility. In 18th International Conference promoted by the IFIP Technical Committee 13 on HCI (INTERACT 2021)

• Sami Alperen Akgun, Moojan Ghafurian, Mark Crowley, and Kerstin Dautenhahn. 2021. Integrating Affective Expressions into the Search and Rescue Context in order to Improve Non-Verbal Human-Robot Interaction. In Workshop on Exploring Applications for Autonomous Non-Verbal Human-Robot Interactions at HRI 2021, March 8th 2021, Virtual, 4 pages

• Sami Alperen Akgun, Moojan Ghafurian, Mark Crowley, and Kerstin Dautenhahn. 2020. Using Emotions to Complement Multi-Modal Human-Robot Interaction in Urban Search and Rescue Scenarios. In Proceedings of the 2020 International Conference on Multimodal Interaction (ICMI '20). Association for Computing Machinery, New York, NY, USA, 575–584.

• Oguz Ozdemir, Sami Alperen Akgun, and Ugur Acikgoz. 2019. Mobile Robotic Platform Design for Mapping and Autonomous Navigation Research. In Turkish National Robotic Conference (ToRK 2019), Istanbul, Turkey.

• Çetinkaya, M., Akgun, S. A., Erkmen, A. M., & Erkmen, İ. (2018, October). Exact Kalman Filtering of Respiratory Motion. In 2018 6th International Conference on Control Engineering & Information Technology (CEIT) (pp. 1-6). IEEE.

Selected Projects

2018 - 2019	Mobile Robotic Platform Design and Implementation for 2D Map Extraction
	Bachelor Thesis
	• Designed and built a robotic platform from scratch (including LIDAR sensor) for 2D
	simultaneous localization and mapping (SLAM).
	• Connected ARM based hardware to Robot Operating System (ROS) middleware and used
	ROS navigation + SLAM stack.
	• Won "Advanced Hardware Design Award" among 52 graduation projects within METU EEE department.
	• Awarded as "second best research project" in the competition organized by The Scientific
	and Technological Research Council of Turkey (Tubitak).
	• Supervisor of the project was Prof. Mustafa Mert Ankarali.
2018 - 2019	Respiratory Motion Tracking
	METU EEE Mechatronics, Robotics and Control Laboratory
	• A novel Exact Kalman Filter which outperforms Extended Kalman Filter and Uncented
	Kalman Filter was developed to track respiratory motion.
	• The supervisor of the project was Prof. Aydan Erkmen.
2015 - 2018	Retinal Image Segmentation and Classification of a Retinal Disease
	METU EEE STAR Project
	• Conventional image processing techniques and convolutional neural networks (CNN) were
	employed to segment vessels in retina images.
	• Classification of Retinopathy of Prematurity (ROP) was done with 96% accuracy using
	CNN.
	• The supervisor of the project was Prof. Ilkay Ulusov.
2016 - 2017	Human Action Recognition and Control of Robotic Manipulator
	IEEE METU Robotics and Automation Society
	• Human action recognition with RGB-D video input was achieved using openNI2 and NITE
	libraries under ROS framework.
	• Recognized actions were used to control 4 DOF robotic arm with an end effector.
2016 - 2017	Human Action Recognition and Control of Robotic Manipulator
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Technical Skills

Skill Type	Applications
Neural Networks	TensorFlow , KERAS
Robotics	ROS, YARP, MORSE and Gazebo Simulations
Computer Vision	openCV, NITE, openNI2, MATLAB Image Processing Toolbox
Microcontroller Programming	ARM (TI, ST, mbed), Arduino, Microchip PIC, Raspberry Pi
Programming Languages	C, C++, Python, MATLAB & Simulink
PCB Design	Eagle, ARES
Electronic Simulation	ISIS, LTSpice
Technical Drawing	Solidworks, Keycreator
Organizing Tools	Git, LATEX

Scholarships & Awards

2019 - 2021	Graduate Research Scholarship (GRS) University of Waterloo
2019 - 2021	International Master's Award of Excellence (IMAE) University of Waterloo
January 2020	University of Waterloo Grad Scholarship University of Waterloo, Systems Design Engineering
June 2019	Second Best Research Project University Students Research Projects Competition, Tubitak
June 2019	Advanced Hardware Design Award METU EEE Capstone Project Fair
Apr 17&Oct 19	METU EEE Bülent Kerim Altay Prize This award is given to students who get full GPA (4.0) for one semester.
December 2017	Travel Funding for KAIST EE Camp Selected as a visiting student for Korean Advanced Institute of Science and Technology (KAIST) Electrical and Electronics (EE) Department Camp
2016 Fall	METU EEE Best Electrical Circuits 1 Laboratory Project Highest score for Electrical Circuits Laboratory Final Project
2015 - 2019	University Success Scholarships
2015 - 2018	Türk Metal Union – Success Scholarship
2014 - 2015	Vehbi Koç Foundation – Outstanding Success Scholarship