Sami Alperen Akgün

Systems Design Engineering University of Waterloo Waterloo, ON

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Research Interests: Robotics, Human-Robot Interaction, eXplanaible Artificial Intelligence

Education

2019 - Present | 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 Field

CGPA: 3.84/4.00

Relevant Experience

Sept 19 - Present | Social and Intelligent Robotics Research Laboratory

University of Waterloo, ON, Canada

 $Graduate\ Researcher$

• Developing natural interaction experience for robot-assisted search and rescue teams.

• MiRo & Husky robots are being programmed with ROS.

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 – 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 – 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.

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

• Assistance & maintenance of robots and servers in the lab

Feb 19 – Jun 19 | New Holland Agriculture

Ankara, Turkey

 $Part\ Time\ Software\ Engineer$

• Automating the process in Purchasing Department

• Python: Pandas, Scipy

Oct 18 – Jan 19

EE 314 - Analog Electronics Laboratory

Middle East Technical University, Turkey

Teaching Assistant

July 18 – Sept 18

Personal Robotics Laboratory

Imperial College London, United Kingdom

Research Intern

- 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.

Publications

- Sami Alperen Akgun, Moojan Ghafurian, Mark Crowley, and Kerstin Dautenhahn. Using Affective Expressions in Search and Rescue Operations to Improve Multi-Modal Human-Robot Interaction. Submitted to 2021 ACM/IEEE International Conference on Human-Robot Interaction (HRI 2021) Pioneers Workshop.
- Sami Alperen Akgun, Moojan Ghafurian, Mark Crowley, and Kerstin Dautenhahn. Emotion Modelling for Robot to Human Communication in Search and Rescue contexts. Submitted to International Journal of Human-Computer Studies.
- Moojan Ghafurian, Sami Alperen Akgun, Mark Crowley, and Kerstin Dautenhahn. Recognition of a Robot's Affective Expressions under Conditions with Limited Visibility. Submitted to 2021 ACM/IEEE International Conference on Human-Robot Interaction (HRI 2021).
- 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.
- O. Ozdemir, S. A. Akgün, and U. 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

 $Jan-Apr\ 2020$

Single-Robot Coverage Path Planning

SYDE632 Optimization Methods Final Project

- Coverage path planning problem was converted to a Travelling Salesman Problem (TSP) using modified version of Boustrophedon Decomposition Algorithm.
- DFS, BFS, Hill Climbing, Genetic Algorithm, Simulated Annealing and Mutual Information Maximizing Input Clustering algorithms were applied to solve TSP optimization.

Jan – Apr 2020 | Human Activitity Recognition Using Smartphone Data

SYDE675 Pattern Recognition Final Project

• Extreme Gradient Boosting (XGBoost) classifier was employed with PCA in Python and 99.66% accuracy obtained for "Human Activity Recognition Using Smartphones" dataset.

Sept - Dec 2019

Development of Leader Following, Boids Inspired Algorithm Using ROS

ECE750 Embodied Intelligence Final Project

• Boids inspired leader following multi-robot system was implemented in Stage simulator using ROS.

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).
- \bullet Connected ARM based hardware to Robot Operating System (ROS) middleware and used ROS navigation + SLAM stack.
- \bullet 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

- ullet 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.

Jan 19 – Jun 19

Vehicle Following (Spacing Control) Using Model Predictive Control

EE498 Control System Design and Simulation Final Project

• MPC algorithm was implemented in Matlab and system modeled in Simulink.

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.
- \bullet Classification of Retinopathy of Prematurity (ROP) was done with 96% accuracy using CNN
- The supervisor of the project was Prof. Ilkay Ulusoy.

Sept 18 – Dec 18

Closed Loop Air Pressure Control

EE407 Process Control Laboratory Final Project

• PID controllers were implemented using Arduino.

$Jan\ 18-June\ 18$

FPGA Based Oscilloscope using Verilog Language

EE314 Digital Electronics Laboratory Final Project

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.

Sept 17 – Dec 17

Frequency Modulated Continuous Wave Based Distance Measuring System

EE313 Analog Electronics Laboratory Final Project

• System designed in ISIS electronic simulator and implemented in real life.

Jan 17 – Jun 17

Design and Implementation of Sound Controlled Vehicle

EE214 Electronic Circuits Laboratory Final Project

Sept 16 – Dec 16

Design and Implementation of Analog Air Conditioner System

EE213 Electronic Circuits Laboratory Final Project

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 , $\operatorname{LAT}_{\operatorname{E}}X$ |

Professional Development

| Time | Course Name | Course Provider |
|-------------------|--|------------------------------------|
| 2021 Winter | CS50: Introduction to Computer Science | Edx – Harvard University |
| 2020 Winter | Reinforcement Learning Course by David Silver | DeepMind |
| 2017 - 2018 Fall | Deep Learning for Self-Driving Cars | MIT Courseware |
| 2017 Summer | Machine Learning Taught by Andrew Ng | Coursera – Stanford University |
| 2016 - 2017 Fall | Machine Learning for Data Science and Analytics | Edx – Columbia University |
| 2015 - 2016 | Fundamentals of Digital Image and Video Processing | Coursera – Northwestern University |
| 2015 Summer | Embedded Systems: Shape the World | Edx – The University of Texas |

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 |

Additional Information

LinkedIn in

https://www.linkedin.com/in/sami-alperen-akgun/

Github 🗘

https://github.com/samialperen

Personal Blog https://samialperen.github.io/