

MEHMET ENES AVCU

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C++

Python

Matlab

Matlab-Simulink

C

ROS-ROS2

AutoCAD

Microsoft

Solidworks

CATIA

Interests

Robotic

Control Theory

Convex Optimization

Dynamic Programming

Languages

Turkish

English

Personal Details

Github: https://github.com/avcuenes

Objective

Designed control system at unmanned aerial vehicles and robotic system applications. Utilized through knowledge of dynamic of robotic and design control algorithm. Demonstrated strong skills in object-oriented programming and the use of abstract data types. Experienced programming embedded systems and designing 3D printing object, modifying existing software. Worked on many c-based embedded systems and has experience in linux-based systems. Preparing papers for national and international conferences on swarm unmanned aerial vehicles.

Experience

ISTAERO

Intern

)	Titra	Technology	Jul-2021 -	
	Robotisc Engineer Pres			
	\bigcirc	Path Planning for Multi-Agent		
	\bigcirc	Swarm Intelligence		
	\bigcirc	Collision Avoidance for Fixed Wing Swarm UA	V	
	\bigcirc	Deep Reinforcement Learning based Trajecto Design	ry Tracker	
	\bigcirc	Deep Reinforcement Learning based Auto-tun	auto-tune	
	O Model-based Position acontroller Design			
	\circ	Using and developing algorithms at PX4, Mavlink, ROS/ROS2, MAVSDK and PlotJuggler.		
	\bigcirc	Working with C++, Python ,Matlab and Simulink across Linux, Windows and Nuttx		
	\bigcirc	Test algorithms in software and hardware		
)		erorospace and Research Center idate Engineer	Aug-2020 - Aug-2021	
	\bigcirc	Trajectory Generation Based on B-spline and I	Polynomial	
 Formation Flying Based on Graph Theory Trajectory Generation Using Convex Optimization Collision Avoidance Using Artificial Potential 				
			zation	
			al Field	
	\bigcirc	Collision Avoidance Using Sequential Convo Optimization	ex	

Aug-2020 -

Sep-2020

ASELSAN Intern	Jul-2019 - Aug-2019			
Section Section				
Gazı University	2016-2021			
3.08				
Projects				
SRUS:Swarm of Agile Drones				
Model Predictive Controller Design for Quadcopte	er			
Research and Rescue with Multi-Agent UAV				
Meta-heuristic optimization algorithms for design	1			