Burak Kakillioglu

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	bkakilli.github.io
Education	
P.h D. in Electrical and Computer Engineering (cGPA: 3.91)	2015 – 2020
Syracuse University, Syracuse, NY, USA	(expected)
Research: 3D vision applications and autonomous UAV guidance by 3D vision	,
Advisor: Dr. Senem Velipasalar	
B.Sc. in Electrical and Electronics Engineering	2010 – 2015
Bilkent University, Ankara, TURKEY	
Research	
Research Assistant, Smart Vision Systems Lab, Syracuse University	2015 – present
Interests: 3D computer vision and deep learning.	
Secondary: Embedded systems design and development, machine intelligence.	
Projects	
 3D patch localization on large-scale point cloud data 	
 3D object detection via multi-modal sensor fusion from autonomous UAVs 	
 Convolutional Multi-Scale 3D Object Detector from Single Shot Captures 	
 Heat leakage detection from thermal images of the buildings captured by 	
UAVs	
3D vision-based autonomous drone guidance framework	
 Doorway detection based on 3D point cloud data and color images 	
Accurate and real altitude measurement and autonomous safe landing	
location detection	
 Highly modular autonomous UAV control and guidance framework 	
Undergraduate Research	2014 – 2015
Senior Project, Bilkent University, Electrical and Electronics Engineering	
Tracking and Predicting Possible Dangers in Mines and Position Tracking for	
Miners by Using Wireless Sensor Network	
Advisors: Prof. Nail Akar, Dr. Alper Sarikan	2015
Research Project, Bilkent University, Electrical and Electronics Engineering	
H.264 Video Decoding and Android Application, Part of the project of Ministry of	
Forestry. Advisor: Prof. Enis Cetin	
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Publications	
Journal Papers	
• M.L. Scalzo, Y. Zheng, B. Kakillioglu , S. Velipasalar, "Obstacle Detection and	2018
Classification with Portable Uncalibrated Structured Light" (Under revision)	
T. Rakha, B. Kakillioglu , et al., "Heat Mapping Drones: An Autonomous"	
Computer Vision-based Procedure for Building Envelope Inspection using	
Unmanned Aerial Systems (UAS)", <i>Technology Architecture + Design</i>	2018
(In Press.)	
Conference Papers	
Y. Lu, B. Kakillioglu, S. Velipasalar, "Autonomously and Simultaneously	2018
Refining Deep Neural Network Parameters by Generative Adversarial	_2.5
ΙΝΩΤΜΩΓΚΟ" (Ι ΙΝάΩΓ ΓΩΛΙΟΙΩΝ)	
Networks" (Under revision)	2018
 Networks" (Under revision) Y. Lu, B. Kakillioglu, S. Velipasalar, "Object Classification from 3D Volumetric Data with 3D Capsule Networks" (Under revision) 	2018

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B. Kakillioglu, S. Velipasalar, "Autonomous Altitude Measurement and Landing Area Detection for Indoor UAV Applications" <i>IEEE International Conference on</i> A 10 (20) 200 (20) (20) (20) (20) (20) (20)	2016
 Advanced Video and Signal Based Surveillance (AVSS 2016) B. Kakillioglu, K. Ozcan, S. Velipasalar, "Doorway Detection for Autonomous 	2016
Indoor Navigation of Unmanned Vehicles", IEEE International Conference on	20.0
Image Processing (ICIP 2016)	
Professional Experience	
Summer Intern, ASELSAN INC.	2014
Underwater Communication System: BPF Design Using FPGA and MATLAB,	
Interfacing with 24-Bit ADC and DAC, communication protocol	
Summer Intern, Arcelik INC.	2013
R&D TV Design Application intern. RC-5 Com. Protocol, DC-DC Converter	
Topologies, LVDS Technology, PCB Design with Altium Desginer	
Technical Skills	
Software	
Very fluent: Python, C/C++, Matlab	
Fluent: Java, C#, Android, Assembly	
Experience in: Bash, VHDL, JavaScript, PHP, CSS, SQL	
Tools and APIs	
TensorFlow, Keras, OpenCV, Numpy/Scipy, PCL, ROS, pymavlink.	
Hardware	
Raspberry Pi and similar embedded platforms, Nvidia Jetson, Arduino, Pixhawk Flight Controller, FPGA	
OS	
Windows, Linux (advanced), OSX (intermediate)	
Concepts	
Computer vision, machine learning, embedded system design (hw/sw), IoT,	
signal processing, software engineering, electrical engineering.	
Course Highlights	
Deep Learning, OOD, Advanced Data Structures and Algorithms, Embedded	
System Design, Data Mining, Image and Video Processing, Software Modelling,	
Electronic Circuit Design, Digital Signal Processing, Advances in Deep Learning	
Course Projects	
Graduate Course Projects	2015 – 2017
 Raspberry Pi based autonomous speaker (person of interest) tracker and 	
camera position control with step motor	
C# .NET based Test Harness server and client	
 C++ Dependency Analyzer with online code publisher server and repository, 	
user client	
Undergraduate Course Projects	2011 – 2015
Tracking and Predicting Possible Dangers in Mines and Position Tracking for	
Miners via Wireless Sensor Network	
H.264 Video Decoding and Android Application Speech Processing for Android Hosping Aid Application	
Speech Processing for Android Hearing Aid Application Processing for Android Hearing Aid Application Output Description Output	
Buck Converter Based Adjustable Voltage Supply	
 Infrared Chat Terminal using 8051 Microprocessor 	
 VGA Display Animated Parking System using FGPA 	
 TRC-10 AM Band Transceiver Radiotelephone 	
Java Physics Simulator	
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Personal Projects	2014
 Personal Projects Wirelessly Controllable Home-Garden Automation System 	2014

Honors and Awards

2 nd place on Student Poster Competition, Syracuse COE Symposium	2017
Honor and High Honor Certificates, Bilkent University Electrical Engineering Dept.	2011 – 2015
Tuition Scholarship, Bilkent University Electrical Engineering Dept.	2010
Top 0.07%, National University Entrance Exam among 1.5m+ candidates	2010

Languages
Turkish (Native)
English (Proficient)
Italian (Elementary)

Service and Outreach

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Turkish Stud	ent Association at Syracuse University	2015 – present
Executive	board secretary, Officer	
Bilkent IEEE	Student Branch	2010 – 2014
Worked a	s a volunteer student member. Involved in organization of 100+ events.	
Roles inc	ude e-board mentor, e-board treasurer, webmaster, active member	
Chair, Bilken	Robotics Club	2015
Organiza	ion of hobby electronics workshops.	
Organization	Team, Road to University, Bilkent University	2011 – 2015
An educa	tional program organized by student volunteers.	