Alireza Taheritajar

Augusta, GA

www.taheritajar.net | ataheritajar@augusta.edu | +1 (706) 394-5443

RESEARCH INTERESTS

Deep Learning

• Computer Vision

Robotics

AI Cyber Security

EDUCATION

Ph.D. Student in Computer Science and Cyber Security

(Aug 2023 - Present)

Augusta University-Georgia Cyber Center, Augusta, GA, USA GPA: 4.0/4.0

,

Master of Science in Electrical and Control Engineering

(Sep 2016- Sep 2019)

Bu-Ali Sina University, Hamedan, Iran

Dissertation title: "Counting, Classifying and Detecting the Speed of Vehicles based on Computer Vision." GPA: 3.31 / 4.0 – (Top student)

Bachelor of Science in Electrical Engineering

(Sep 2012 - Sep 2016)

Bu-Ali Sina University, Hamedan, Iran

Dissertation title: "Design and Fabrication of Camera Robot"

GPA: 3.25 / 4.0 - (Top student)

PUBLICATIONS

- Taheritajar, Alireza and Reza Rahaeimehr. " Acoustic Side Channel Attack on Keyboards Based on Typing Style of Users" (2023). (In Progress)
- Taheritajar, Alireza, Zahra Mahmoudpour Harris, and Reza Rahaeimehr. "A Survey on Acoustic Side Channel Attacks on Keyboards." arXiv preprint arXiv:2309.11012 (2023). Link
- Taheri Tajar, A., Ramazani, A. & Mansoorizadeh, M. "A lightweight Tiny-YOLOv3 vehicle detection approach". Journal of Real-Time Image Processing (2021). <u>Link</u>
- Heidari, E., Abdolmaleki, M., TaheriTajar, A., Mansoorizadeh, M., Dezfoulian, M., "Automatic image description
 with attention mechanism and repetitive language model." 4th National Conference on Computer, Information
 Technology and Application of Artificial Intelligence. Shahid Chamran University of Ahwaz (2021). (In Persian).
 <u>Link</u>

WORK EXPERIENCE

Graduate Research Assistant

(Aug 2023 - Present)

Augusta University-Georgia Cyber Center, Augusta, GA, USA

Researcher on fields of cyber security concepts focusing on side-channel attacks under the supervision of Dr.
 Reza Rahaeimehr

Machine Learning Engineer

(Feb 2021 – July 2023)

Experts Group (AIEX), Montreal, QC, Canada

- Applied deep learning to computer vision problems and participated in related cutting-edge research.
- Developed an artificial intelligence-based framework to be implemented on edge devices and GPU servers in the field of computer vision for the visual industrial inspection platform.

Technical Manager (Sep 2017 - Mar 2020)

Sina ATI NET, Hamadan, Iran

• Designed and fabricated Vehicle Detection systems for installation on roads and highways.

Co-Founder and Technical Manager

(Jan 2015 - Sep 2017)

Atitek Faradid Pars, Hamedan, Iran

Manufactured industrial robots to use in the food industry.

TEACHING EXPERIENCE		
• Teaching assistant for Microprocessors Design course (Spring	(Spring 2017) (Fall 2017)	
• Teaching assistant for Logic Circuits Design course (Fal		
 Teaching assistant for the Signals and Systems course Teaching assistant for the Electronic Circuits course (Spring 		
		AWARD AND HONORS
 Received certification of appreciation for presenting on 'Your Typing Style Leaks: What Are You Typing?' at AFCEA TechNet from CSM, U.S. Army Command Sergeant Major, and Major General, U.S. Army Commanding General. 	2023	
• Admitted to Bu-Ali Sina University's graduate program in the fall of 2016 without entrance exams, a privilege granted to only 10% of top students.	2016	
• Bu-Ali Sina University Award as an Exceptionally Talented student.	2014	
PATENTS		
• Apparatus for counting and classifying vehicles using an inductive loop. (I.R. 139850140003008739)	2020	
• Smart remote-controlled robot for cleaning hemispherical cameras. (I.R. 139850140003008741)	2020	
• Smart agricultural robot able to secrete toxins with the variable valve arrangement. (I.R. 139550140003003919)	2016	
PROJECTS		
AIEX:	2024	
 Implemented Salient Object Detection and Instance Segmentation algorithms using Yolov8, Yolov7, Yolov5, Yolov3, Mask-RCNN, Yolact, Yolact-Edge, and U2net. 	2021	
• Optimized models for edge devices and GPU servers using Pytorch Quantization and TensorRT.		
Developed Restful APIs for integrating Computer Vision services to Back-End and Front-End. The April 1997 April		
Bu-Ali Sina University:	2019	
 Developed RESTful Applications for Object Detection using YOLOv3 and Django. Developed Vehicle Detection Applications using Tiny-YOLOv3. 		
ATI NET:Designed and fabricated an Inductive Loop Vehicle Detector to use on roads and highways.	2018	
Atitek:Designed and fabricated an industrial robot to use in the food industry.RoboSina:	2016	
 Designed and fabricated soccer robots for the Iran Open International Competition. 		
 Designed and fabricated soccer robots for the frail open international competition. Design and fabricate Line Follower Robot. 	2014	
VOLUNTEER AND MEMBERSHIPS	000	
• Judge for the CURS Undergraduate Research and Fine Arts (URFA) Conference	2024	
• Vice President of Computer & Cyber Graduate Student Organization at Augusta University	2023	
• Head of Entrepreneurship Student Committee, Bu-Ali Sina University, Hamedan, Iran	2018	
• Member of the Executive Committee of the 14th Alumni Conference of the Festival of Nations	2016	
• Head of Electrical and Robotic Student Committee, Bu-Ali Sina University, Hamedan, Iran	2015	
• Coordinator of 1st Conference of Industry Relationship with University, Hamedan, Iran	2013	

- Programming languages: Python, MATLAB, C
- Machine Learning Frameworks: **Hugging Face, LangChain, Tensorflow, PyTorch, Keras, TensorRT, OpenCV, Detectron2, Mlflow**
- Embedded Boards: NVIDIA Jetson Nano, Raspberry PI
- Others: Linux, Windows, Docker, Git, Jupyter, Anaconda

LANGUAGES

- English Proficient (TOEFL IBT Overall Score: 86)
- Farsi (Persian) Native
- More information is available upon request.