Mohamed el amine Boudjoghra

+971 569723590 ● mohamed.boudjoghra@mbzuai.ac.ae ● github.com/aminebdj ● aminebdj.github.io

RESEARCH INTERESTS

3D point cloud segmentation / 3D diffusion / Compositional Visual Reasoning for 3D point clouds / Vision language models

EDUCATION	
MSc in computer vision	Expected May 2024
Mohamed Bin Zayed University of Artificial Intelligence, Abu Dhabi, UAE	GPA: 3.9/4.0
MSc in control systems and automation	June 2022
Ecole Nationale Polytechnique, Algiers, Algeria	GPA: 15.48/20
PUBLICATIONS	
Joint Known-Unknown Self-distillation for Open-world 3D Instance Segmentation	
MEA Boudjoghra, J Lahoud, H Cholakkal, RM Anwer, S Khan, FS Khan	
3D Indoor Instance Segmentation in an Open-World NeurIPS 2023	
MEA Boudjoghra, SK. Al Khatib, J Lahoud, H Cholakkal, RM Anwer, S Khan, FS Khan	
3D Instance Segmentation via Enhanced Spatial and Semantic Supervision ICCV 2023	
SK. Al Khatib, MEA Boudjoghra, J Lahoud, FS Khan	
State-Domain Equations and Their Quantum Computing Solution Based HHL Algorithm \mid MMEP	
MEA Boudjoghra, SAS Daimellah, N Zioui, Y Mahmoudi, M Tadjine	
HONORS & AWARDS	
France, Paris ICCV DEI award	2023
UAE, Abu Dhabi MBZUAI fully funded scholarship	2022
Algeria, Algiers 3rd place in the national enginnering competition	2020
PROJECTS	
Visual Simultaneous Localization and Mapping on Lie groups (Code) (Report) YOLOngv8: From Imbalanced to Accurate Object Detection in Long Tailed iSAID Dataset (Code) Human Pose Estimation (Code) (Report) Indoor localization and navigation for an autonomous drone Arduino-based autonomous robot (Code)	2022 de) (Report) 2023 2022 2021 2021
WORK EXPERIENCE	
Intern Inception Institute of Artificial Intelligence Face swapping for videos	May 2023 - July 2023
Graduate Assistant Mohamed Bin Zayed University of Artificial Intelligence	August 2023 - Present
Advanced Computer Vision course (CV801) focusing on vision language models, generative AI, and obj	o
LANGUAGES	J
Arabic (Native) English (IELTS 7) Japanese (Intermediate)	French (Advanced)
DIGITAL SKILLS	,
PROGRAMMING LANGUAGES, FRAMEWORKS, and PYTHON LIBRARIES	
Python Minkowski Engine Pytorch Pytorch lightning C++ SOFTWARE	C Matlab
	Multisim Proteus
Raspberry Pi Pixhawk 4 px4flow Arduino	ESP32