Jabbar Shah Syed

Room 102, 42 Sinchon-ro 7an-gil, Seodaemun-Gu , Seoul, 03782, REP. OF KOREA. jabbarshah@outlook.com • +82 010 4047-8824

Github • Linkedin

Civil Engineer Researcher | Passionate about Construction Project Management, BIM, Deep learning and Computer Vision.

EDUCATION	 Hanyang University, Seoul, South Korea MSc. in Civil Engineering Specialization: Advance Infrastructure System Thesis Title: BIM for Civil Engineers in Pakistan: Awareness, Benefits and Barriers Advisor: Prof. JongWonSeo Cumulative GPA: 3.83 / 4.00 	View Transcript Mar 2018 – Feb 2020	
	Balochistan University of Eng. & Tech., Khuzdar, Pakistan	View Transcript	
	 B.E in Civil Engineering Thesis: CAD based high-raise building design in seismic zone Graduated with Honors. Percentage: 77% 	Mar 2011 – Apr 2015	
RESEARCH EXPERIENCE	Smart Infrastructure Center, Yonsei University		
	 Graduate Research Assistant, Civil Engineering Department Project: Computer vision-based workers safety monitoring fall hazards prevention Focus: Computer vision, Deep learning, PPEs Object detection. 	Sep 2021 – 2022-05	
	Green Infrastructure Lab, Seoul National University		
	 Graduate Research Assistant, Landscape Engineering Department Project: Building damage identification and restoration using deep learning. Focus: Computer vision, Deep learning, building. 	Mar 2021 – Jun 2021	
	Construction Automation Lab, Hanyang University		
	 Graduate Research Assistant, Civil Engineering Department Project: Automated earth excavation project monitoring system. Supervisors: Prof. Seo Jong-won Focus: BIM, Machine Learning, Project management, Risk management. 	Mar 2018 – Feb 2020	
COMPUTER SKILLS	TECHNICAL SKILLS• Engineering Software: AutoDesk Revit, AutoDesk Civil 3D, ETABS, SAFE, Primavera P6, LabView• Programming: Python, Matlab, Bash• Technologies: Tensorflow, Pytorch, Docker, Git• OS: Windows, Linux, Mac OS• Office: ETEX, MS Office, Google Suite		
	COURSES		
	 Machine learning Neural networks and deep learning Programming for Everybody(Python) Intro to Python 	August 31, 2021 October 14, 2021 Sep 20, 2021 Mar 07, 2021	
RESEARCH ACTIVITIES	WORKSHOPS (AS PARTICIPANT)		
	[1] The future of construction: Symposiums on Construction Robotics and C Design for Sustainable Construction	Computational Jun 2022	
	[2] 2nd Workshop and Challenge on Computer Vision in the Built Environm for the Design, Construction, and Operation of Buildings	ent Jun 2022	
	[3] Workshop on Attention and Transformers in Vision	Jun 2022	
	[4] International Challenge on Activity Recognition (ActivityNet)	Jun 2022	

	[5] Sixth Workshop on Computer Vision for AR/VR (CV4ARVR)	Jun 2022
AWARDS & SCHOLARSHIPS	 HEC Pakistan Master's Scholarship, Hanyang University For outstanding This award of scholarship is provided by the HEC Pakistan based on academic qualification. 	2018 – 2020
	 Undergraduate Merit Scholarship Full-tuition fee and living stipend at undergraduate for high achieving students 	2011 – 2015
PROFESSIONAL AFFILIATIONS & ACTIVITIES	Pakistan Engineering Council , Islamabad, Pakistan	
	 Professional Member License No: CIVIL/38517 	2015 – Present
	Korean Society of Civil Engineers, Seoul, South Korea	
	 Professional Member 	2018 – Present
EXTRA- CURRICULAR ACTIVITIES	 Asia-Pacific Youth Exchange Program, Volunteer Cebu, The Philippines Belt and Road Initiative Youth Forum, Volunteer 	Jun 2019 – Jul 2019
	Seoul, South Korea Pakistan Engineering Council (CPD), Participants 	Aug 2019 – Aug 2019
	 Entrepreneurship for engineers Digital Transformation and Impact of IoT on Education, Industry Health Sector and society Towards Creating Job Opportunities 	Jun 2017 – Jun 2017 Jun 2017 – Jun 2017
LANGUAGES	 Urdu: Native language. English: Fluent (speaking, reading, writing). IELTS 7.0 Band TOEIC 905 Score Korean: Intermediate (reading); basic (speaking, writing). 	
INTERESTS	Digital photography, Bicycling, Travelling.	
REFERENCES	 Dr. Abdul Qudoos Chair and Associate Professor of Civil Engineering Balochistan Uni. of Engg Tech, Khuzdar. BUET, Khuzdar, 89100 Pakistan aqbaloch@buetk.edu.pk • +92 (848) 550273 	
	 Dr Atta ur Rehman Research Professor, Research & Development Yonsei University 50 Yonsei-ro, Seodaemun-gu, 03722, Seoul bcr@yonsei.ac.kr • +82 (010) 3413-3185 	