Mohamed Hassan

AI Scientist, Electronic Arts Fairfax, Virginia, USA

https://mohamedhassanmus.github.io

Contact

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Education	
10/2017 - 06/2022	Max Planck Institute for Intelligent Systems - Germany <i>Ph.D., Computer Science Thesis: Reconstruction and Synthesis of Human-Scene Interaction</i>
09/2015 - 05/2017	American University of Sharjah - UAE <i>M.S., Mechatronics Engineering</i> , CGPA 3.87 Thesis: Multiple Proposals for Continuous Arabic Sign Language Recognition
09/2008 - 08/2013	University of Khartoum - Sudan B.Sc., First Class (honors), Electrical & Electronics Engineering Ranked First in the division
Experience	
09/2022 - present	Electronic Arts, USA AI scientist Real-time animation, motion authoring and editing, 3D generative models, knowledge distillation, real-time inference, and LLMs
06/2021 - 05/2022	NVIDIA Toronto AI Lab, Canada Intern (virtual) Generalization of physics-based animation to unseen scenarios
07/2020 - 11/2020	Creative Intelligence Lab - Adobe Research, USA Intern (virtual) Synthesizing scene-aware animation with diverse styles
06/2016 - 09/2016	Advanced Digital Science Center of Illinois at Singapore, Singapore Junior Research Assistant Developing visual SLAM
09/2015 - 05/2017	American University of Sharjah, UAE Graduate Teaching Assistant Sign language recognition, gender and facial expression recognition, and visual SLAM
03/2014 -09/2015	Electro-optics Research Center, Sudan Software Engineer, Image segmentation and object tracking
09/2013 - 09/2014	University of Khartoum, EEE department, Sudan Teaching Assistant

Publications

Synthesizing Physical Character-Scene Interactions. SIGGRAPH 2023

Mohamed Hassan, Yunrong Guo, Tingwu Wang, Michael Black, Sanja Fidler, Xue Bin Peng

Stochastic Scene-Aware Motion Prediction. ICCV 2021.

Mohamed Hassan, Duygu Ceylan, Ruben Villegas, Jun Saito, Jimei Yang, Yi Zhou, and Michael Black

Populating 3D Scenes by Learning Human-Scene Interaction. CVPR 2021.

Mohamed Hassan, Partha Ghosh, Joachim Tesch, Dimitrios Tzionas, Miachel J Black

Generating 3D People in Scenes without People - CVPR 2020

Yan Zhang, Mohamed Hassan, Heiko Kim Neumann, Michael J Black, Siyu Tang

Resolving 3D human pose ambiguities with 3D scene constraints - ICCV 2019

Mohamed Hassan, Vasileios Choutas, Dimitrios Tzionas, Michael J Black

Multiple Proposals for Continuous Arabic Sign Language Recognition - Sensing and Imaging 2019

Mohamed Hassan, Khaled Assaleh, Tamer Shanableh

User-dependent Sign Language Recognition Using Motion Detection - CSCI 2016 **Mohamed Hassan**, Khaled Assaleh, Tamer Shanableh

Awards and Certificates

Singapore International Pre-Graduate Award (SIPGA), 2016.

Top student in Electronic and Computer Systems division, University of Khartoum, 2013.

Best graduation project, Title "Design and Implementation of Self Driving Vehicle", The Sudanese Engineering Association, 2012/2013

Award of Distinction, 9th of the top one hundred students in secondary school examination, PETRONAS Sudan, 2008

Teaching Experience (TA)

Graduate Courses

Embedded Systems for Mechatronics, American University of Sharjah, Fall 16

Advanced Engineering Math, American University of Sharjah, Spring 16

<u>Undergraduate Courses</u>

Electrical Circuits I, American University of Sharjah, Spring '16

Dynamics & Control Systems Laboratory, American University of Sharjah, Fall 15, Spring 16, Fall 16, Spring 17

Computer Applications in Mechanical Engineering I, American University of Sharjah, Spring 17

Control Systems, American University of Sharjah Fall 15

Technical SKILLS

- Programming languages: Python, C#, and C++.Unity3D