Matheus Gadelha

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EDUCATION

University of Massachusetts - Amherst, Amherst, MA

Ph.D., Computer Science, Fall 2015 - Present

Federal University of Rio Grande do Norte, Natal, RN, Brazil

Thesis: An Augmented Reality Pipeline to Create Scenes with Coherent Illumination

Advisors: Selan dos Santos and Bruno Motta

M.Sc., Computer Science, 2012 - 2014 B.Sc., Computer Science, 2008 - 2011

${\bf RESEARCH}$

CICS, University of Massachusetts - Amherst

Research Assistant, Fall 2015 - Present

Shape and image synthesis using deep learning

DIMAp, Federal University of Rio Grande do Norte

Research Assistant, 2012 - 2014

Keypoint descriptors; realistic augmented reality

PAPERS

Matheus Gadelha, Subhransu Maji, Rui Wang. Unsupervised 3D Shape Induction from 2D Views of Multiple Objects. International Conference on 3D Vision (3DV) ArXiv 1612.05872, 2017.

Zhaoliang Lun, **Matheus Gadelha**, Evangelos Kalogerakis, Subhransu Maji, Rui Wang. 3D Shape Reconstruction from Sketches via Multi-view Convolutional Networks. International Conference on 3D Vision (3DV - Oral), 2017.

Matheus Gadelha, Subhransu Maji, Rui Wang. Shape Generation using Spatially Partitioned Point Clouds. 28th British Machine Vision Conference (BMVC), London, Great Britain, 2017.

Matheus Gadelha, Bruno Motta. DRINK: Discrete Robust INvariant Keypoints. 22nd International Conference on Pattern Recognition (ICPR), Stockholm, Swedden, 2014.

Alyson M. C. Souza, **Matheus Gadelha**, Alyppio Coutinho, Antonio Pereira Junior, Andre L. H. Pantoja, Selan R. dos Santos. *A video-tracking based serious game for motor rehabilitation of post-stroke hand impairment*. SBC Journal on 3D Interactive Systems, v. 3, p. 37-46, 2012

EXPERIENCE

Temporary Lecturer

2014 - 2015

Federal University of Rio Grande do Norte

Natal, RN, Brazil

Algorithms and Numerical Analysys

Graphics Programmer

FUNPEC - Research Foundation of RN

2012 - 2014

Natal, RN, Brazil

Graphics programmer in serious games for the project Reading+Neuroscience. Using OpenGL and Unity3D.

COMPUTER SKILLS

Languages: C, C++, Python, Java, JavaScript, Lua.

Libraries: OpenGL, Tensorflow, PyTorch, OpenCV, Numpy, SkLearn.

Applications: Vi/Vim, Git, Latex, Unity3D.

AWARDS

Programa de Educacao Tutorial (2008 - 2011). Program sponsored by the Brazilian Ministry of Education to support students with highlighted skills during undergraduate courses of federal institutions.