Brevin Tilmon

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Education

PhD, University of Florida, Electrical and Computer Engineering BS, Murray State University, Engineering Physics

2019 - Present 2015 - 2019

Experience

Facebook, Facebook Reality Labs, Research Intern

2021-Present

Developing efficient computer vision algorithms for dynamic occlusion rendering on augmented reality systems. Collaborating with computer vision and computer graphics teams.

NASA, Intelligent Robotics Group, Research Intern

2021

Developed a dataset with NVIDIA OptiX ray tracer to benchmark and develop various internal 3D reconstruction and learning-based inverse rendering algorithms. Dataset acts as a simulator to improve an internal computational imaging sensor.

University of Florida, FOCUS Lab, Graduate Research Assistant

2019 - Present

Developed novel deep learning and computer vision algorithms. Developed custom computational imaging systems for low latency demonstrations and hardware prototyping. Published resulting research in top computer vision conferences and journals such as ICCV, PAMI, ICCP. Advised by Sanjeev Koppal.

Publications

- 1. SaccadeCam: Adaptive Visual Attention for Monocular Depth Sensing
 - B. Tilmon and S. J. Koppal

International Conference on Computer Vision (ICCV), 2021

- 2. Fast Foveating Cameras for Dense Adaptive Resolution
 - B. Tilmon, E. Jain, S. Ferrari and S. J. Koppal

Transactions on Pattern Analysis and Machine Intelligence (PAMI), 2021

- 3. FoveaCam: A MEMS Mirror-Enabled Foveating Camera
 - B. Tilmon, E. Jain, S. Ferrari and S. J. Koppal.

International Conference on Computational Photography (ICCP), 2020

- 4. Towards a MEMS-based Adaptive LIDAR
 - F. Pittaluga, Z. Tasneem, J. Folden, B. Tilmon, A. Chakrabarti and S. J. Koppal. International Conference on 3D Vision (3DV), 2020

- 5. Design and Calibration of a Fast Flying-Dot Projector for Dynamic Light Transport Acquisition
 - K. Henderson, X. Liu, J. Folden, B. Tilmon, S. Jayasuriya and S. J. Koppal.

Transactions on Computational Imaging 2020

- 6. Novel Approach of Wavelet Analysis for Nonlinear Ultrasonic Measurements and Fatigue Assessment of Jet Engine Components
 - G. Bunget, B. Tilmon, A. Yee, D. Stewart, J. Rogers, et al. American Institute of Physics 2018

Patents

- 1. Fast Foveation Camera and Controlling Algorithms
 - S. Koppal, Z. Tasneem, D. Wang, H. Xie, B. Tilmon

Awards

| NSF GRFP Honorable Mention | 2020 |
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| Graduate School Preeminence Award, University of Florida | 2019 |
| Kirkland Fellowship, University of Florida | 2019 |

Skills

Software: Python, C++, PyTorch, CUDA, NVIDIA OptiX, Mitsuba **Hardware**: Depth/RGB Cameras, Embedded Systems, Optics Bench