Brevin Tilmon

PERSONAL

Phone (812) 568-3344 Mail btilmon@ufl.edu

Website https://btilmon.github.io/

EDUCATION

Ph.D. Electrical Engineering

2019-Present

University of Florida Advisor: Dr. Sanjeev Koppal

B.S. Engineering Physics

2015-2019

Murray State University, 3.8/4.0

PUBLICATIONS

• A MEMS-Based Foveating LIDAR to Enable Real-Time Adaptive Depth Sensing

arxiv 2020

F. Pittaluga*, Z. Tasneem*, J. Folden*, B. Tilmon, A. Chakrabarti, S. Koppal

• FoveaCam: A MEMS Mirror-Enabled Foveating Camera

International Conference on Computational Photography 2020 B. Tilmon*, E. Jain, S. Ferrari, and S. Koppal.

• Design and Calibration of a Fast Flying-Dot Projector for Dynamic Light Transport Acquisition

Transactions on Computational Imaging 2020

K. Henderson*, X. Liu, J. Folden, B. Tilmon, S. Jayasuriya, and S. Koppal.

• Novel Approach of Wavelet Analysis for Nonlinear Ultrasonic Measurements and Fatigue Assessment of Jet Engine Components

American Institute of Physics 2018

G. Bunget*, B. Tilmon, A. Yee, D. Stewart, J. Rogers, M. Webster, K. Farinholt, F. Friedersdorf, M. Pepi, and A. Ghoshal.

^{*} Denotes first author.

EXPERIENCE

• Graduate Research Assistant

2019-Present

Florida Optics and Computational Sensor Lab, University of Florida Develop sensing technologies including adaptive lidar, camera, and projection systems.

• Undergraduate Research Intern

2018

Florida Optics and Computational Sensor Lab, University of Florida Developed projector-camera system contributing to a publication in Transactions on Computational Imaging.

• Undergraduate Research Assistant

2016-2019

Non Destructive Evaluations Lab, Murray State University Designed wavelet filtering algorithms for visualizing damages in materials that contributed to a publication in American Institute of Physics.

• Electrical Engineering Intern

2017

Berry Global Inc.

Developed data centralization application for real time control of production systems.

• IEEE Robotics President

2017-2019

Murray State University IEEE Robotics Branch

Led team on design and implementation of autonomous robots that annually competed in the IEEE SoutheastCon Hardware Competition. Used cameras and lidar alongside computer vision and machine learning algorithms for robotic perception.

• Teaching Assistant

2016-2019

Murray State University

Instructed physics labs for electromagnetism and mechanics.

AWARDS

Graduate School Preeminence Award, University of Florida

Sigma Pi Sigma, Murray State University

Jesse Jones Endowment, Murray State University

Engineering Physics Housing Scholarship, Murray State University

SKILLS

Programming: C/C++, Python, MATLAB

Frameworks: OpenCV, PyTorch, Darknet, Tensorflow

Miscellaneous: Circuit design, Solidworks and 3D printing, Machine shop basics Graduate courses: Digital Signal Processing, Machine Learning, Adaptive Signal

Processing