CARTER SIFFERMAN

Madison, WI | cpsiff.github.io | cpsiff@gmail.com | (417) 234-1832

I am a PhD candidate in Computer Science with expertise in **machine learning**, **computer vision**, **imaging**, and **robotics**, specializing in novel sensing systems for resource constrained settings. I have extensive research experience (six first-author publications at CVPR, ICCV, ICRA, IROS) and practical production-oriented experience from industry internships. I am seeking a full-time **Applied Scientist**, **Research Scientist**, or **engineering** role where I can apply my expertise to important problems.

Education

PhD Computer Science: University of Wisconsin - Madison

2022 - Present

Thesis: 3D Imaging with Miniature Time-of-Flight Sensors. Advisors: Michael Gleicher, Mohit Gupta Expected Graduation: Fall 2025 – Spring 2026 (Flexible)

M.S. Computer Science: University of Wisconsin - Madison

2022

B.S. Computer Science: Drury University

2016

Experience

University of Wisconsin - Madison | Graduate Research Assistant | Madison, WI

Aug. 2022 - Present

- Research areas: 3D computer vision, imaging, and robotics (see publications)
- Lead author of five publications in top vision / robotics venues (CVPR, ICCV, ICRA, IROS)
- Mentored nine total undergraduates to support the lab in research and engineering

Amazon Robotics | Applied Scientist II Intern | Westborough, MA

May - August 2025

- o Defined and scoped a novel research problem, ensuring alignment with team mission, business needs
- Created evaluation plan, captured dataset, and developed ML model for imaging problem, demonstrating significantly improved performance over prior standard
- Validated and tested algorithms on production hardware
- Contributed to internal codebases and published internal research paper to ensure efficient handoff

CyberOptics | Machine Vision Research Intern | Minneapolis, MN

May - August 2022

- Created, trained, and evaluated ML model which significantly improved 3D reconstruction in challenging conditions by incorporating product layout priors
- Authored internal whitepaper detailing methodology and results of research
- Contributions were subsequently implemented into production systems

Cerner | Software Engineering Intern | Kansas City, MO

May - August 2018

Technical Skills

Languages: Python, Java, MATLAB, JavaScript, C/C++ (Arduino)

Technologies: PyTorch, ROS, ROS 2, NumPy, OpenCV, ML Deployment (TensorRT), Linux, Git, LaTeX

Sifferman, Carter Page 1 of 2

First-Author Publications

Click publication names for web page; for full list, see Google Scholar.

C. Sifferman*, Y. Li*, Y. Li, M. Gleicher, M. Gupta, Y. Li. Recovering Parametric Scenes from Very Few Time-of-Flight Pixels. To Appear: *International Conference on Computer Vision (ICCV) 2025.* [* **Equal contribution**]

C. Sifferman, M. Gupta, M. Gleicher. Efficient Detection of Objects Near a Robot Manipulator via Miniature Time-of-Flight Sensors. *Robotics and Automation Letters (RA-L) 2025*.

C. Sifferman, W. Sun, M. Gupta, M. Gleicher. Using a Distance Sensor to Detect Deviations in a Planar Surface. *Robotics and Automation Letters (RA-L). In Proceedings: International Conference on Robotics and Automation (ICRA) 2025.*

F. Mu*, **C. Sifferman***, S. Jungerman, Y. Li, M. Han, M. Gleicher, M. Gupta, Y. Li. Towards 3D Vision with Low-Cost Single-Photon Cameras. *Computer Vision and Pattern Recognition (CVPR) 2024*. [* **Equal contribution**]

C. Sifferman, Y. Wang, M. Gupta, M. Gleicher. Unlocking the Performance of Proximity Sensors by Utilizing Transient Histograms. *Robotics and Automation Letters (RA-L). In Proceedings: International Conference on Robotics and Automation (ICRA) 2024.*

C. Sifferman, D. Mehrotra, M. Gupta, M. Gleicher. Geometric Calibration of Single-Pixel Distance Sensors. *Robotics and Automation Letters (RA-L). In Proceedings: International Conference on Intelligent Robots and Systems (IROS) 2022.*

Z. Moore*, **C. Sifferman***, S. Tullis*, M. Ma, R. Proffitt, M. Skubic. Depth Sensor-Based In-Home Daily Activity Recognition and Assessment System for Stroke Rehabilitation. *IEEE International Conference on Bioinformatics and Biomedicine (BIBM) 2019*. [* Equal contribution]

Invited Talks

MIT Media Lab, Camera Culture Group. Imaging with Miniature Time-of-Flight Sensors. October 2024.

NASA Goddard Space Flight Center, Robotics Lunch Discussion. *3D Robot Sensing with Miniature Time of-Flight Sensors*. August 2024.

SONY, Research Award Program. Novel Applications of Miniature Time-of-Flight SPADs. April 2024.

Selected Awards

| NSF Research Traineeship Program "INTEGRATE" Fellowship | 2024 - 26 |
|---|-----------|
| McPherson Eye Research Institute Walsh Travel Award | 2024 |
| UW-Madison CS Department Summer Research Assistantship | 2021 |
| UW-Madison CS Department First Year Scholarship | 2020 - 21 |

Sifferman, Carter Page 2 of 2