

CARTER SIFFERMAN

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Research Interests

My research lies at the intersection of **computer vision**, **imaging**, and **robotics**. My goal is to create novel sensing systems based on time-of-flight sensors. In addition to solving general imaging problems like 3D reconstruction and tracking, I design robotics systems that can be used for obstacle avoidance, navigation, and safe human-robot interaction.

Education

2020-Present University of Wisconsin - Madison: PhD Computer Science

Advisors: Michael Gleicher, Mohit Gupta

2020-2022 University of Wisconsin - Madison: M.S. Computer Science

Graduated 2020 Drury University: B.S. Computer Science

Minor: Mathematics | GPA: 3.99

Experience

Aug. 2022 Graduate Research Assistant: Visual Computing Lab / Wision Lab

to present University of Wisconsin - Madison

Summer 2022 Machine Vision Research Intern

CyberOptics (now Nordson) | Minneapolis, MN

- Developed deep learning-based semantic segmentation model for fast automatic segmentation of printed circuit boards
- Method was later used to significantly improve performance of height reconstruction algorithm in challenging scenarios

Aug. 2020 Graduate Teaching Assistant

to May 2022 University of Wisconsin - Madison

- Computer Graphics (Fall 2021, Spring 2022)
- Grader for Computer Vision (Fall 2021, Fall 2022)
- Intro to Programming (Fall 2020, Spring 2021)

Summer 2019 NSF Research Experience for Undergraduates

University of Missouri - Columbia

- Developed integrated system for collection of depth video
- Adapted action recognition neural network to newly gathered field data

Summer 2018 Software Intern

Cerner (now Oracle) | Kansas City, MO

• Created React-based web interface to replace desktop-based physician portal

Publications

- 2024 **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). To Appear: International Conference on Robotics and Automation (ICRA) 2025.
- 2024 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.
- 2024 Y. Wang, **C. Sifferman**, M. Gleicher. IKLink: End-Effector Trajectory Tracking with Minimal Reconfigurations. *International Conference on Robotics and Automation (ICRA) 2024*.
- 2023 **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.
- 2023 Y. Wang, **C. Sifferman**, M. Gupta, M. Gleicher. Exploiting Task Tolerances in Mimicry-based Telemanipulation. *International Conference on Intelligent Robots and Systems* (*IROS*) 2023.
- 2022 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.
- 2019 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.

Selected Achievements / Awards

- 2024-26 NSF Research Traineeship Program "INTEGRATE" Fellowship
 - 2024 McPherson Eye Research Institute Walsh Travel Award
 - 2021 CS Departmental Summer Research Assistantship (UW-Madison)
 - 2020 CS Departmental First Year Scholarship (UW-Madison)
 - 2019 Phi Kappa Phi Honor Society (Drury University)
 - 2017 Judge Warren White Scholarship (Drury University)
 - 2017 Outstanding Freshman in Computer Science (Drury University)

Invited Talks

- 2024 Camera Culture Group, MIT Media Lab. Imaging with Miniature Time-of-Flight Sensors.
- 2024 Robotics Lunch Discussion, NASA Goddard Space Flight Center. *3D Robot Sensing with Miniature Time-of-Flight Sensors*.
- 2024 SONY Research Award Program. Novel Applications of Miniature Time-of-Flight SPADs.

Technical Skills

Programming: Python (PyTorch, NumPy, Pandas), Neural Scene Reconstruction (e.g. NeRF),

Differentiable Rendering, ROS, ROS 2, Java, MATLAB, GLSL

Web: JavaScript (React, Three.js), HTML, CSS, WebGL

Tools: Unix, Git, LaTeX, Docker, Photoshop, Illustrator, Inkscape, GIMP