Zachary Stoebner

Research Overview _____

My research interests span image & signal processing, deep learning, and sensing to solve challenging problems in computer vision and autonomous systems. I have historically worked on applying and developing new methodologies to process high-dimensional signals, particularly in magnetic resonance imaging. Generally, I am curious about AI/ML & neuroscience, intelligent systems & robotics, and optimization & control.

Education____

University of Texas at Austin

Austin, TX

PHD IN ELECTRICAL & COMPUTER ENGINEERING

August 2022 - Present

- Advisor: Prof. Jon Tamir
- · Focus: Computational sensing and imaging

Vanderbilt University

Nashville, TN

August 2021 - May 2022

MS IN COMPUTER SCIENCE

• Advisor: Prof. Ipek Oguz

• Thesis: A deep learning-based automatic segmentation system for surgical endoscopy

Vanderbilt University

Nashville, TN

August 2017 - May 2021

BS WITH HONORS IN COMPUTER SCIENCE & NEUROSCIENCE

- Minor in Applied Mathematics
- Advisor: Prof. Ipek Oguz
- Research: ML for brain MRI: (1) GAN-based harmonization and (2) cortical shape analysis using linear-mixed models

Peer-Reviewed Publications

PUBLISHED

Zachary A. Stoebner, Daiwei Lu, Seok Hee Hong, Nicholas L. Kavoussi, and Ipek Oguz "Segmentation of kidney stones in endoscopic video feeds", Proc. SPIE 12032, Medical Imaging 2022: Image Processing, 120323G (4 April 2022).

IN REVIEW

Zachary A. Stoebner, Kilian Hett, Ilwoo Lyu, Hans Johnson, Jane S. Paulsen, Jeffrey Long, Ipek Oguz "Comprehensive shape analysis of the cortex in Huntington's disease". Brain. 2022.

Honors and Awards_____

2022 Cockrell Engineering Fellowship, University of Texas at Austin

\$36,000

Presentations _____

POSTERS

* presenting author

Zachary A. Stoebner*, Daiwei Lu, Seok Hee Hong, Nicholas L. Kavoussi, and Ipek Oguz. "Segmentation of kidney stones in endoscopic video feeds". Vanderbilt Institute of Surgery & Engineering Symposium. 2021. Nashville, TN.

Nicholas L. Kavoussi*, **Zachary A. Stoebner**, Daiwei Lu, Ipek Oguz. "Automated Method of Tracking and Segmenting Kidney Stones During Ureteroscopy Using Computer Vision Techniques". Engineering & Urology Society Meeting. 2021. Las Vegas, NV.

INVITED TALKS

Fall 2021 ML for Course and Research Projects, CS 4262 - Foundations of ML

Vanderbilt

Teaching Experience _____

TEACHING ASSISTANT

Spring 2022	Projects in ML, CS 3892	Vanderbilt
Fall 2021	Artificial Intelligence, CS 4260	Vanderbilt
Spring 2021	Deep Learning, CS 3891	Vanderbilt
Fall 2020	Operating Systems, CS 3281	Vanderbilt
Spring 2020	Discrete Structures, CS 2212	Vanderbilt
Fall 2019	Discrete Structures, CS 2212	Vanderbilt

Outreach _____

2021-2022	Community Outreach Chair, Out in Engineering	Vanderbilt
2021-2022	Peer Reviewer, Section Leader, & Graduate Mentor, Undergraduate Research Journal	Vanderbilt
2019-2021	Mentor & VP of Communications, Engineering Design Studio	Vanderbilt

Skills_____

Programming: Python, C++, C, MATLAB, R, JavaScript

Engineering: soldering, CAD, 3D printing

Language: Portuguese (fluent), Spanish (advanced), French (basic) **Other**: kū & tanka poet, nature photographer, weightlifter, trail runner