

Zachary Stoebner

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Overview

My research interests span **machine learning**, **signal processing**, **optimization**, **probability**, **statistics**, and **control**. Currently, I am working on provably efficient, scalable, and robust algorithms for computational imaging and sequence modeling.

Education

University of Texas at Austin

PhD in Electrical & Computer Engineering (Advisor: Prof. Jon Tamir)

Austin, TX
August 2022-Present

- Coursework: Convex Optimization, Probability & Stochastic Processes, Computational MRI, Real Analysis, Advanced Computer Vision, Fourier Optics, Digital Signal Processing, Large-Scale Optimization, Advanced Probability

Vanderbilt University

BS with Honors in Computer Science & Neuroscience, Minor in Applied Mathematics

Nashville, TN
May 2021

MS in Computer Science (Advisor: Prof. Ipek Oguz)

August 2022

- Thesis: A deep learning-enabled automatic segmentation system for surgical endoscopy
- Coursework: Statistical ML, Systems Theory, Computational Game Theory, Intelligent Systems & Robotics

Work

Adobe

AI/ML Research Intern (Advisors: Sid Iyer, Abhishek Tandon, Oliver Brdiczka)

San Jose, CA
May 2025-Present

- Investigating state-space models for long-form text-to-image/video generation.

Research

IN PROGRESS

"Preconditioning for monotone operator learning", **Zachary A. Stoebner**, Jonathan I. Tamir. (2025-Present)

- Constructing preconditioners with convergence guarantees for image reconstruction via monotone operator learning using techniques from optimization and random matrix theory.

CONFERENCE

"INFusion: diffusion regularized implicit neural representations for 2D and 3D accelerated MRI reconstruction", Yamin Arefeen, Brett Levac, **Zachary A. Stoebner**, Jonathan I Tamir. *IEEE-Asilomar* (2024).

[DOI][pdf]

- Contributed a [library] for generally defining implicit neural representations for inverse problems using PyTorch and Lightning.

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

[DOI][arXiv]

- Optimized a high-performing (>0.9 Dice, 0.8 Kappa) residual U-Net with PyTorch and Comet for video segmentation and deployed it in live surgeries with OpenCV in Python.
- Built and annotated a novel dataset of endoscopic nephrolithotomy videos using OpenCV in C++.

JOURNAL

"Reducing malware analysis overhead with coverings", Michael Sandborn, **Zachary A. Stoebner**, Westley Weimer, Stephanie Forrest, Ryan Dougherty, Jules White, Kevin Leach. *IEEE-TDSC* (2023).

[DOI][GitHub]

- Developed a high-performing (>90% hit rate) deep multilabel CNN classifier using PyTorch and Comet that predicted which sandboxes will run a stealthy malware sample using its binary image.
- Implemented scheduling algorithms in Python to simulate the analysis framework's scalability given the classifier's predictions and evaluated the algorithms' performance in simulation using NumPy.

"Comprehensive shape analysis of the cortex in Huntington's disease", **Zachary A. Stoebner**, Kilian Hett, Ilwoo Lyu, Hans Johnson, Jane S. Paulsen, Jeffrey Long, Ipek Oguz. *Human Brain Mapping* (2023).

[DOI][GitHub]

- Formulated a linear-mixed model with lme4 in R to describe the cortex from the longitudinal PREDICT-HD dataset, using a novel index for gyrification, sulcal depth, and cortical thickness.
- Investigated novel areas of change associated with Huntington's disease and corroborated the degree of change reported in known areas using SufStat in MATLAB.

POSTER

"Generalized system identification and joint signal reconstruction with implicit neural representations, with application to MRI", **Zachary A. Stoebner**, Jonathan I. Tamir. *{6G@UT, Oden SciML Workshop}* (2024)

- Investigated implicit neural representations, state-space models, and Koopman theory, for image reconstruction and nonlinear system identification.
- Wrote a [library] for generally defining implicit neural representations for inverse problems using PyTorch and Lightning.

PATENTS

"Systems and Methods for Navigation and Identification during Endoscopic Surgery", Nicholas L. Kavoussi, Ipek Oguz, Jie Ying Wu, **Zachary A. Stoebner**, Daiwei Lu, Ayberk Acar.
U.S. Patent Application No. 18/622,134.

Accolades

2022-Present **Cockrell Engineering Doctoral Fellowship**, University of Texas at Austin
2017-2021 **Dean's List**, Vanderbilt University

Teaching

ASSISTANT **held weekly office hours and graded homework*

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

Skills

Theory: Optimization, Deep Learning, Inverse Problems, Digital Signal Processing, Fourier Analysis, Probability

Practice: Python (PyTorch, OpenCV), C++ & C (OpenCV, ITK, VTK), Git, ML Workflow (Jupyter, Lightning, Comet, W&B), Visualization (PyPlot, Seaborn), MATLAB, R

Verbal: English (native), Portuguese (fluent), Spanish (advanced), French (basic)

Hobbies: climbing, lifting, trail running, backpacking, photography

References

Prof. Jon Tamir jtamir@utexas.edu	Prof. Ipek Oguz ipek.oguz@vanderbilt.edu	Nicholas Kavoussi, MD nicholas.l.kavoussi@vumc.org
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