ZACHARY STOEBNER

zstoebs.github.io

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Education

Vanderbilt University, Nashville, TN

Expected May 2022

Master of Science in Computer Science

Thesis: "An automatic segmentation system for surgical endoscopy"

Advisor: Ipek Oguz

Vanderbilt University, Nashville, TN

Aug 2017 - May 2021

Bachelor of Science with Honors in Computer Science & Neuroscience

Minor in Applied Mathematics

Graduate courses on Intelligent Systems & Robotics (ECE), Systems Theory (ECE), Automatic Verification (CS), Visual Analytics & ML (CS)

Publications & Presentations

- **Z. Stoebner**, K. Hett, I. Lyu, H. Johnson, J. Paulsen, J. Long, I. Oguz "Comprehensive shape analysis of the cortex in Huntington's disease." [submitted] *Brain*. Expected 2022.
- **Z. Stoebner**, D. Lu, S. Hong, N. Kavoussi, I. Oguz. "Segmentation of kidney stones in endoscopic video feeds." SPIE Medical Imaging: Image Processing. 2022.
- N. Kavoussi, **Z.Stoebner**, D.Lu, I. Oguz. "Automated Method of Tracking and Segmenting Kidney Stones During Ureteroscopy Using Computer Vision Techniques." Engineering & Urology Society. 2021.

Experience

Vanderbilt University: Medical Image Computing Lab

Aug 2019 - Present

Prof. Ipek Oguz, Vanderbilt Institute for Surgery & Engineering

- <u>Cortical shape analysis with linear-mixed models</u>: Engineered a statistical ML analysis pipeline in R and MATLAB using LMMs to detect differences resulting from the progression of Huntington's disease in novel sulcal depth and gyrification measures compared to conventional cortical thickness. **Discovered that differences in gyrification are uniquely detected in the insula**, a region undetected in prior cortical studies of Huntington's disease.
- Endoscopic video segmentation: Developed a preprocessing pipeline for endoscopic video feeds and
 used it to build an annotated ureteroscopy dataset. Implemented and fine-tuned a U-Net segmentation
 model to consistently achieve >0.9 Dice score on test data. Investigating non-local attention networks
 for longitudinal segmentation. Integrating the model with endoscopic hardware for deployment in
 an OR.
- GAN-based MRI harmonization: Searched literature for candidate image-to-image GANS. Built an
 image quality test suite to compare the performance of UNIT and CycleGAN. Adapted CycleGAN to
 accept, preprocess, and reconstruct MRI on limited GPU memory.

Vanderbilt University: Neuroimaging & Brain Dynamics Lab

Aug 2021 - Present

Prof. Catie Chang, Vanderbilt Institute for Surgery & Engineering

 <u>fMRI-to-EEG topography map translation</u>: Preprocessing EEG to align to the temporal resolution of fMRI. <u>Building a custom VAE</u> with a multi-tasked decoder for image-to-image translation for fMRI volumes to EEG topography maps.

Teaching & Service

Teaching Assistant, Artificial Intelligence	Aug 2021 - Present
Teaching Assistant, Deep Learning	Jan 2021 - May 2021
Teaching Assistant, Operating Systems	Aug 2020 - Dec 2020
Teaching Assistant, Discrete Structures	Aug 2019 - May 2019
VP of Communications, Vanderbilt Design Studio	Jan 2020 - Dec 2020
Mentor, Vanderbilt Design Studio	Jan 2019 - May 2021
Health and Wellness Committee, Vanderbilt Student Government	Sep 2017 - Dec 2018
East House Service Commissioner, Vanderbilt Commons Leadership Council	Sep 2017 - May 2018

Projects

NVIDIA JetBot build for bimatrix games	Aug 2021 - Present
Automatic verification of a VAE & SegNet [link]	Jan 2021 - May 2021
Visualization of temporal graph networks [link]	Jan 2021 - May 2021
Face following + vSLAM for a Tello quadcopter [link]	Aug 2020 - Dec 2020
Dimensionality reduction on neural data with PCA & an autoencoder [link]	Aug 2020 - Dec 2020
Quadcopter build [link]	Jun 2020 - Jul 2020

Skills

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

Electrical & Mechanical: soldering, electrical wiring, CAD, 3D printing **Languages:** Portuguese (fluent), Spanish (advanced), French (basic) **Other:** *kū & tanka poet* [link], nature photographer, weightlifter, trail runner

Last updated: 10-15-2021