ONELSON GRAHAM BERGER

Education

University of Wisconsin Madison

September 2018 – Anticipated December 2021

Bachelor of Science in Computer Science

Madison, WI

Experience

Banks Lab, Department of Anesthesiology

March 2020 - Present

Undergraduate Researcher

Madison, WI

- Created Markov models of functional magnetic resonance imaging (fMRI) and intracranial electrophysiological (iEEG) time series data
- Got functional clusterings, based off network flow of iEEG Markov models using the InfoMap algorithm
- Used Diffusion Map Embedding, a non-linear dimensionality reduct technique, to calculate the similarity between fMRI and iEEG Markov models and how non-random sampling in iEEG data effects its description of the brain
- Engineered a pipline that handles over 40 patients and 300 GBs of fMRI and iEEG data from prepossessing to a Dash webapp, which visuals data in real time

Capital One June 2021 - August 2021

Software Engineer Intern

McLean, VA

- Worked in Card Tech-Machine Learning, optimizing the runtime of the gradient boost model, which generates over a billion dollars annually, that determines likelihood that a customer will pay back their credit card debt after six months of delinquency
- Utilized Helm, Docker and Kubernetes to deploy test models for runtime analysis
- Used AWS S3 Buckets, Snowflake and Spark in combination to feed customer data into test models

AtomBeam Technologies

July 2019 - January 2020

Software Engineer Intern

Moraga, CA

- Used Python and the Boto3 SDK to develop scripts to automate the testing of the AtomBeam's IP on AWS
- Reviewed core code written in C that is used to develop the AtomBeam IP
- Performed algorithmic analysis and review on mathematical white papers

Publications and Presentations

Paper Perwrite: Matthew I. Banks, Bryan M. Krause, D. Graham Berger, Etc. "Functional geometry of auditory cortical resting state networks derived from intracranial electrophysiology"

Conference Poster: D. Graham Berger, Etc. "Comparison of functional geometry of cortical networks derived from functional magnetic resonance imaging (fMRI) versus intracranial electroencephalography (iEEG)", SFN 2021

Conference Poster: Matthew I. Banks, Bryan M. Krause, D. Graham Berger, Etc. "Functional geometry of cortical resting state networks derived from intracranial electrophysiology", SFN 2021

Conference Poster: Declan Campbell, Bryan M. Krause, D. Graham Berger, Etc. "Graph theoretic measures indexing arousal state transitions during sleep and anesthesia in human subjects", SFN 2021

Projects

Self Driving Remote Control Car

July 2020 - Present

- Built a computer operated RC car with a Jeston Nano and Doneky Car software
- Used surprised learning based on human driving to auto driving
- Currently utilizing Unity to create a self-driving policy with reinforcement learning

Lunar Lander Reinforcement Learning

June 2021

- Implemented Actor-Critic reinforcement learning method to solve LunarLander-v2 environment in OpenAI gym
- Used batch learning with a memory through PyTorch

${f Awards}$

Hilldale Research Fellowship | My proposal

April 2021

IOHK: Plutus Pioneer Program Certification

July 2021

May 2016 Eagle Scout Award