# **Adam Li**

NEURAL DATA SCIENTIST AND RESEARCHER · APPLIED CAUSAL MACHINE LEARNING · STATISTICS AND MATHEMATICS · ENGINEERING LEADERSHIP AND PROJECT MANAGEMENT

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**Positions** 

#### Postdoctoral Research Scientist in the Causal AI Lab

New York City, NY

COLUMBIA UNIVERSITY | COMPUTER SCIENCE DEPARTMENT | ADVISOR: ELIAS BAREINBOIM

Jan. 2022 - Jan. 2024 (tentatively)

• NSF Computing Innovation Fellow

**Education** 

**PhD in Biomedical Engineering** 

Baltimore, MD

JOHNS HOPKINS UNIVERSITY | GPA: 3.8 | ADVISOR: DR. SRIDEVI SARMA

Aug. 2015 — Dec 2021

• Thesis: Localization of the Epileptogenic Zone: A Dynamical Systems Perspective

• NIH NETI Fellow, NSF-GRFP Fellow, Whitaker Fellow, Chateaubriand Fellow, ARCS Chapter Scholar

**MS in Applied Mathematics and Statistics** 

Baltimore. MD

JOHNS HOPKINS UNIVERSITY | GPA: 3.8 | ADVISOR: CAREY PRIEBE

Aug. 2019 — May 2021

· Coursework in: Statistical Learning Theory, Optimization, Matrix Analysis, Real Analysis

B.S. Bioengineering, B.S. Mathematics - Applied Sciences

La Jolla, CA

University of California San Diego | Major GPA: 3.75

Sep. 2010 — Mar. 2015

• Tau Beta Pi, Gordon Scholar & Fellow, Provost's Honors

Journal Publications, Preprints and Working Submissions.

Neural Fragility as an EEG Marker of the Seizure Onset Zone

2021

ADAM LI, C. HUYNH, Z. FITZGERALD, I. CAJIGAS, D. BRUSKO, J. JAGID, A. CLAUDIO, A. KANNER, J. HOPP, S. CHEN, J. HAAGENSEN, E. JOHNSON, W. ANDERSON, N. CRONE, S. INATI, K. ZAGHLOUL, J. BULACIO, J. GONZALEZ-MARTINEZ, S. V. SARMA

Nature Neuroscience (Oct Cover)

Quantitative approaches to guide epilepsy surgery from intracranial EEG

2023 Brain

ADAM LI\*, J. BERNABEI\*, A. REVELL, N. SINHA, R. J. SMITH, K. GUNNARSDOTTIR, I. ONG, S. V. SARMA, B. LITT

Source-sink connectivity: A novel interictal EEG marker for seizure localization

Manifold Oblique Random Forests: Closing the Gap on Convolutional Neural Networks

2022 SIMODS

Adam Li\*, R. Perry\*, C. Huynh\*, T. M. Tomita, R. Mehta, J. Arroyo, J. Patsolic, B. Falk, S. V. Sarma, J. T. Vogelstein

2022

Gunnarsdottir, K., **Li, Adam**, Smith, R., Kang, J., Korzeniewska, A., Crone, N., Rouse, A., Cheng, J., Kinsman, M., Landazuri, P., Uysal, U., Ulloa, C., Cameron, N., Cajigas, I., Jagid, J., Kanner, A., Elarjani, T., Bicchi, M., Inati, S.,

Classification of Stereo-EEG Contacts in White Matter vs. Gray Matter Using Recorded

Brain

Zaghloul, K., Boerwinkle, V., Wyckoff, S., Barot, N., Gonzalez-Martinez, J., Sarma, S.

2021

Activity
P. Greene, Adam Li, J. González-Martínez, S. V. Sarma

Frontiers in Neurology

Using network analysis to localize the epileptogenic zone from invasive EEG recordings in intractable focal epilepsy

2018

ADAM LI\*, B. CHENNURI\*, S. SUBRAMANIAN, R. YAFFE, S. GLISKE, S. WILLIAM, R. NORTON, A. JORDAN, K. ZAGHLOUL, S. INATI, S. AGRAWAL, J. HAAGENSEN, J. HOPP, C. ATALLAH, E. JOHNSON, N. CRONE, W. ANDERSON, Z. FITZGERALD, J. BULACIO, J. GALE, S. V. SARMA, J. GONZALEZ-MARTINEZ

Network Neuroscience

MNE-ICALabel: Automatically annotating ICA components with ICLabel in Python

2022

ADAM LI, J. FEITELBERG, A. SAINI, M. SCHELTIENNE

Journal of Open Source Software

· Adam Li ·

Epileptogenic Zone	202
Adam Li, P. Myers, N. Warski, K. Gunnarsdottir, S. Kim, V. Jirsa, A. Oichi, H. Otusbo, G. Ibrahim, S. V. Sarma	In Review at Journal of Neurosurger
Learning sources of variability from high-dimensional observational studies	202
Eric W. Bridgeford, Jaewon Chung, Brian Gilbert, Sambit Panda, <b>Adam Li</b> , Cencheng Shen, Alexandra Badea, Brian Caffo, Joshua T. Vogelstein	ArXi
	202
Optimal design of experiments and adjustment sets for estimating causal effects  Adam Li, A. Ribeiro, E. Bareinboim	202 In progres
Multistage causal discovery in time-series	202
Adam Li, Jakob Runge, A. Ribeiro, E. Bareinboim	In progres
Random Forests for Adaptive Nearest Neighbor Estimation of Information-Theoretic Quantities	202
Adam Li, Sambit Panda, Yuxin Bai, A. Ribeiro, R. Perry, R. Mehta, R. Guo, E. Yezerets, J. Arroyo, Mike Powell, H. Helm, C. Shen, J. Vogelstein	Arxiv - to submit to TML
Diagnosing Epilepsy with Normal Interictal EEG Using Dynamic Network Models	202
Patrick Myers, Kristin Gunnarsdottir, <b>Adam Li</b> , et al, Sridevi Sarma, Khalil Husari	submitted to Annals of Neurolog
The Past, Present, and Future of the Brain Imaging Data Structure (BIDS)	202
Russ Poldrack,, <b>Adam Li</b> , et al.	to submit to Imaging Neuroscienc
Peer-Reviewed Conference Proceedings	
Causal discovery from observational and interventional data across multiple environments	NeurIPS 202
Adam Li, Amin Jaber, Elias Bareinboim	New Orleans, Louisiana USA 202
Temporal and morphological characteristics of high-frequency oscillations in an acute in vivo model of epilepsy	IEEE EMBS - EMB
Sophia Zhai, Daniel Ehrens, Adam Li, Fadi Assaf, Yitzhak Schiller , Sridevi V. Sarma, Rachel June Smith	Glasgow, Scotland UK 202
Network Fragility in Seizure Genesis in an Acute in vivo Model of Epilepsy	IEEE EMBS - EMB
Adam Li, Daniel Ehrens, Fadi Aeed, Yitzhak Schiller, Sridevi V Sarma	Montreal, Canada 202
Evaluating Invasive EEG Implantations in Medically Refractory Epilepsy with Functional Scalp EEG Recordings and Structural Imaging Data	IEEE EMBS - EMB
Anil Palepu, Adam Li, Zachary Fitzgerald, Katherine Hu, Julia Costacurta, Juan Bulacio, Jorge Martinez-Gonzalez, Sridevi V Sarma	Berlin, Germany 201
Virtual Cortical Stimulation Mapping of Epilepsy Networks to Localize the Epileptogenic Zone	IEEE EMBS - EMB
Adam Li, Sridevi V Sarma, Zachary Fitzgerald, Jennifer Hopp, Emily Johnson, Nathan Crone, Juan Bulacio, Jorge Martinez-Gonzalez, Sara Inati, Kareem Zaghloul	Berlin, Germany 201
Linear Time-Varying Model Characterizes Invasive EEG Signals Generated from Complex Epileptic Networks	IEEE EMBS - EMB
Adam Li, Kristin M. Gunnarsdottir, Sara Inati, Kareem Zaghloul, John Gale, Juan Bulacio, Jorge Martinez-Gonzalez, Sridevi Sarma	Jeju, South Korea 201
Fragility in epileptic networks: The epileptogenic zone	American Control Conference
Adam Li, Sara Inati, Kareem Zaghloul and Sridevi Sarma	Seattle, WA 201
Estimating Unmeasured Invasive EEG Signals Using a Reduced Order Observer	IEEE EMBS - EMB
	Jeju, South Korea 20.

Patents \_\_\_\_\_

Quantitative epilepsy diagnosis from scalp EEG	Provisional Patent
Nirav Barot, Jorge Gonzalez-Martinez, Kristin Gunnarsdottir, Khalil Husari, Adam Li, Patrick Myers, Sridevi Sarma	Sept. 6th, 2022
Identifying the Epileptogenic Zone using Network Fragility Theory	Patent Application No. 16/348,766
Sridevi Sarma, Adam Li, Jorge Gonzalez	Nov. 11th, 2017
Method and device for localizing epileptogenic zones	Patent Application No. 17/597,211
Sridevi Sarma, Adam Li	Feb. 11th, 2019
GEAR (Game Enhancing Augmented Reality) - A lower limb alternative control interface for computers.	Patent Application No. 16/309,183
Gyorgy Levay, Adam Li, Nate Tran	May 23rd, 2016
Citeable Scientific Software	
mne-python [https://github.com/mne-tools/mne-python]	2022
10.5281/ZENODO.592483 (SEE ONLINE FOR FULL AUTHOR LIST)	
pybv – A lightweight I/O utility for the BrainVision data format. [https://github.com/bids-standard/pybv]	2022
Appelhoff, S., Brunner, C., Stenner, T., Holdgraf, C. R., Höchenberger, R., <b>Li, Adam</b> , Alday, P., & Pradhan, A.	
mne-connectivity (Version 0.2.0) [https://github.com/mne-tools/mne-connectivity]	2022
Li, A., McCloy, D., Larson, E., Westner, B., Kroner, A., & Gramfort, A.	
mne-bids (Version 0.10.0) [https://github.com/mne-tools/mne-bids]	2022
Appelhoff, Stefan, et al., <b>Li, Adam</b> , Gramfort, Alexandre, & Jas, Mainak.	
Open Source Software Volunteering	
PyData/Sparse   https://github.com/pydata/sparse	Google Summer of Code 2023
Contributor - Sparse NDArrays in C++ and Python Scikit-Tree   https://github.com/neurodata/scikit-tree	2023 — Present
Maintainer - Efficient decision tree models beyond sklearn in Python  PyWhy   https://github.com/py-why	2022 — Present
Contributor - Causality discovery, identification, estimation and refutation in Python scikit-learn   https://github.com/scikit-learn/scikit-learn	2022 — Present Integration of Oblique Trees
Contributor - Machine Learning in Python, Cython, C++	2021 — Present
MNE-Python   https://github.com/mne-tools/mne-python	
CORE DEVELOPER - ELECTROPHYSIOLOGICAL DIGITAL SIGNAL PROCESSING AND VISUALIZATION IN PYTHON	2019 — Present
Grants - Total=\$644,000	
NSF Computing Innovation Fellowship Grant (2127309) - Postdoctoral Fellowship	\$150k
January 1, 2022 — January 1, 2024   Causal Reinforcement Learning with Unknown Causal Structure: An Application Epilepsy Patients. Awarded 69 out of 238 (28% Rate).	,
NSF SBIR Phase-I Grant (2112011) - Co PI	\$256k
May 15, 2021 — April 30, 2022   Improving Diagnosis of Epilepsy by Applying Network Analytics to Non-Seizure Sca	lp EEG Data
Whitaker Phase I Conclusion Grant - Co PI	\$100k
Jan. 2019 — Jan. 2023   Outreach for Biomedical Science story-telling around the world. 1 of 5 awardee groups.	
NSF Graduate Research Fellowship Program (DGE 1746891)  2016 — 2021   Improving Diagnosis of Epilepsy by Applying Network Analytics to Non-Seizure Scalp EEG Data	\$138k
Honors & Awards	
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2022 <b>Schmidt Science Fellowship Finalist</b> , Post-doctoral Fellowship	Washington, DC
2020 <b>ARCS Chapter Fellowship</b> , 1 of 3 awardees - Pre-doctoral Fellowship	Washington, DC
2019 <b>Whitaker Conclusion Grant</b> , 1 of 5 teams awarded \$100k - Outreach Fellowship	USA
2017 <b>Chateaubriand STEM Research Fellowship</b> , Pre-doctoral international fellowship	France
2017 Whitaker Research Fellowship, Pre-doctoral international fellowship	France
2017 <b>NSF</b> , Graduate Research Fellowship	USA
2016 <b>NSF</b> , Graduate Research Fellowship - Honorable Mention	USA
2016 Intel Cornell Cup, 1st place	USA
2015 <b>NIH NETI,</b> Graduate training fellowship	Baltimore
2015 <b>Frontiers of Innovation Scholars</b> , undergraduate research fellowship	UCSD
2014 <b>IDEA Center Scholar</b> , undergraduate research fellowship	UCSD
2014 <b>Gordon Fellow</b> , undergraduate leadership award	UCSD
2014 <b>ASAIO Student Design Competition</b> , top 27 in USA	USA
2013 <b>Amgen Scholar</b> , undergraduate research fellowship	UCSD
2013 <b>Gordon Leadership Scholar</b> , undergraduate leadership	UCSD
2012 <b>CaliT Scholar</b> , undergraduate research fellowship	UCSD

# **Entrepreneurial Awards**

- 2022 KPCB (Kleiner Perkins VC) Engineering Fellow,
- 2021 NSF SBIR Phase I Grant,
- 2019 Maryland Innovative Initiative (MII) Grant,
- 2018 NSF SBIR Phase I Grant,
- 2014 NCIIA E-Team Grant,
- 2013 Health and Life Sciences Grant,
- 2013 Von Liebig NSF I-Corps Fellow,

## **Experience**

### RESEARCH EXPERIENCE

# Postdoctoral Research Scientist, Causal AI Lab, Columbia University Advisor: Dr. Elias Bareinboim

Jan. 2022 — Jan. 2024

- Develop causal machine learning method for optimal adjustment in uncertain causal settings for estimating causal quantities.
- Develop a causal discovery method that discovers causal relationships and incorporates observational and interventional data from multiple domains
- Develop causal machine learning Python software in collaboration with Amazon, Microsoft and IBM researchers at Py-Why.

# Graduate Research Assistant, Neuromedical Control Systems Lab, Johns Hopkins University Advisor: Dr. Sridevi Sarma

Aug. 2015 — Dec. 2021

- Coordinated data pipeline of electrophysiological and clinical data of epilepsy patients from 5 hospitals in coordination with clinicians in setting up a HIPAA-compliant server for highly parallelized data analysis, resulting in **Nature Neuroscience publication**.
- Identified and developed signal processing and statistical analysis of clinical multi-modality datasets that resulted in over 400 pull requests merged in open-source packages with up to 1,000's of users (**Git, CI, unit-testing, software design & development**)
- Developed statistical and machine learning models on multivariate time series EEG, clinical and neuroimaging MRI and CT data to analyze different seizure localization models (model building & validation with **scikit-learn/keras/pytorch**, data wrangling with **pandas,numpy**).
- Coordinated open-source discussions on EEG and iEEG data formatting in a 79 international team of researchers on Github (technical communication of the Brain Imaging Data Structure BIDS)
- Coordinated a team of engineers to develop a structure-aware Random Forest algorithm in Python and Cython to perform manifold learning (to be implemented as a PR into **scikit-learn**).

# Visiting Research Scientist, Theoretical Neurosciences Group, Aix-Marseille University Advisors: Dr. Viktor Jirsa, Dr. Sridevi Sarma

Sep. 2017 — Sep. 2018

- Developed a high-throughput parallelized data pipeline for multi-modality 3D brain imaging using **Bash and Snakemake (Python DAG engine)** resulting in robust 3D brain visualizations.
- Designed **nonlinear biophysical simulation models** with **linear dynamical systems analysis** to predict the surgical outcome in epileptic patients resulting in a paper to be submitted to Brain
- Developed a supervised deep learning pipeline using nonlinear computational modeling and a Recurrent-CNN model to perform patient-specific seizure detection (Python/Keras/Pytorch)
- Implemented open-source code on *The Virtual Brain* (a Human Brain Project) for generating observational noise, analysis of simulated source signals and scientific demos

#### **WORK EXPERIENCE**

### **PhD Software Engineering Intern at Uber**

Sep. 2022 — Dec. 2022

- Led research & development of a causal machine learning model (applied to 100M+ samples) to dynamically match users with promotional campaigns demonstrating a potential 3-8% increase in profit margins for USA Eats platform.
- Developed solution to enable Python3.8+ in PySpark and SparkMagic Jupyter notebooks, enabling users to upgrade and reduce technical debt in data science workflows with Python, Hive and Hadoop.

### Co-Founder and CTO, Neurologic Solutions Corp.

Sep. 2018 — Dec. 2021

- Raised over \$600K to-date (Two NSF SBIR Phase I \$225k, Mayland Innovation Initiative \$150k, \$10K JHTV Pitch Competition).
- Filed provisional patents and full patents in the USA, European and Japan markets through collaboration with Johns Hopkins Technology Ventures (JHTV).
- Led product development of software product with team of 3 software engineers for helping clinicians localize the epileptogenic zone in epileptic patients (AWS infrastructure with Kubernetes and Flux, REST API, algorithm development, UX design and data engineering).
- Led **510k FDA** approval process with a team of 5 engineers, consultants and advisors involving risk analysis, software requirements, design specifications, and user-testing (unit testing, continuous integration, and software documentation).

### **Co-Founder, Biometrics Analytics**

Jun. 2012 — Sep. 2015

- Researched & developed novel ways to evaluate Parkinson's Disease using biometric sensors and robust data analysis; led team in data acquisition of human data, data analysis and statistical analysis using MATLAB and Python.
- Led data acquisition of clinical data and full-body pose data from the Microsoft Kinect. Performed data analysis using machine learning and image processing algorithms (MATLAB, Python and C++).
- Raised over \$20,000 and obtained an IRB for a pilot clinical human study, resulting in the Gordon Fellowship Award for outstanding engineering leadership (awarded to 3 students/year at UCSD).
- Worked in a team of 4 for the Von Liebig NSF I-Corps Program and the NCIIA Entrepreneurship Program (15% acceptance rate) for startup incubation.

## Data Processing Intern, West Health Institute 501(C)

Jun. 2014 — Jun. 2015

- Wrote pymongo queries running on an event scheduler (Python, MongoDB) that provided computed features of game play and behavior for the clinical team to analyze behavior during experiments.
- Developed clinical web forms using HTML, CSS, JavaScript, which are then linked to an AWS server running MongoDB with Node.js (git and general version control).
- Built an Android application that created a custom launch screen for the clinical team with Java and XML.
- Researched and recommended technological improvements to data collection that could be incorporated into the analytics group at the institute for the treatment of Autism Spectrum Disorder.

### Project Team Leader, West Health Institute 501(C)

Jun. 2014 — Jun. 2015

- Wrote pymongo queries running on an event scheduler (Python, MongoDB) that provided computed features of game play and behavior for the clinical team to analyze behavior during experiments.
- Developed clinical web forms using HTML, CSS, JavaScript, which are then linked to an AWS server running MongoDB with Node.js (git and general version control).
- · Built an Android application that created a custom launch screen for the clinical team with Java and XML.
- Researched and recommended technological improvements to data collection that could be incorporated into the analytics group at the institute for the treatment of Autism Spectrum Disorder.

#### Process Development Engineering Intern and College Ambassador, Genentech

Aug. 2010 — Aug. 2011

- Collaborated with Genentech College Programs to improve online engagement by 60%, while coordinating events with directors and human resources that drew in over 200 attendees.
- Implemented a new batch control process using Rockwell Automation and PLCs to automate chromatography purification process (used SQL and Python).

## Teaching

**Teaching Assistant** Baltimore, MD NEURODATA DESIGN COURSE (BME 580.638) - DEVELOP OPEN SOURCE CONTRIBUTIONS TO PYTHON SCIENTIFIC COMPUTING Sep. 2019 — Jan 2020 LIBRARIES **Head Teaching Assistant** Baltimore, MD SYSTEMS BIOENGINEERING II COURSE (BME 580.424) - 150 STUDENTS AND 6 TAS Jan. 2019 — May 2019 **Teaching Assistant** La Jolla, CA DATA STRUCTURES COURSE (CSE 12) - C, C++ Sep. 2014 — May 2015 **Conference Presentations and Posters** Causal discovery from observational and interventional data across multiple environments New Orleans, USA NEURIPS Dec 2023 ADAM LI, AMIN JABER, ELIAS BAREINBOIM Manifold random forests for decoding EEG data and estimating mutual information Berlin, Germany CMSTATISTICS Dec. 2023 ADAM LI, ET AL. Manifold Oblique Random Forests For Decoding EEG Signals Without Feature Engineering San Diego, USA SOCIETY FOR NEUROSCIENCE Nov. 2022 ADAM LI, RONAN PERRY, CHESTER HUYNH, JONG SHIN, SOO KYUNG S. KIM, JORGE GONZALEZ-MARTINEZ, SRIDEVI V. SARMA AND JOSHUA VOGELSTEIN Neural Fragility of the Intracranial EEG Network Decreases Intraoperatively after Surgical Chicago, USA Resection of the Epileptogenic Zone in Children with Epilepsy

AMERICAN EPILEPSY SOCIETY

ADAM LI, PATRICK MYERS, CHESTER HUYNH, NEBRAS WARSI, KRISTIN M. GUNNARSDOTTIR, SOO KYUNG S. KIM, VIKTOR JIRSA, SRIDEVI V. SARMA AND GEORGE M. IBRAHIM

Neural Fragility as an EEG Marker of the Seizure Onset Zone

AMERICAN EPILEPSY SOCIETY PATRICK MYERS, ADAM LI, C. HUYNH, Z. FITZGERALD, I. CAJIGAS, D. BRUSKO, J. JAGID, A. CLAUDIO, A. KANNER, J. HOPP, S. CHEN, J.

Haagensen, E. Johnson, W. Anderson, N. Crone, S. Inati, K. Zaghloul, J. Bulacio, J. Gonzalez-Martinez, S. V. Sarma

Neural Fragility of Intracranial EEG Networks: Towards an EEG Fingerprint for the Seizure **Onset Zone** 

ADAM LI, C. HUYNH, Z. FITZGERALD, I. CAJIGAS, D. BRUSKO, J. JAGID, A. CLAUDIO, A. KANNER, J. HOPP, S. CHEN, J. HAAGENSEN, E.

JOHNSON, W. ANDERSON, N. CRONE, S. INATI, K. ZAGHLOUL, J. BULACIO, J. GONZALEZ-MARTINEZ, S. V. SARMA Automated classification of stereo-EEG contacts in white matter versus gray matter using

recorded activity **IEEE ENGINEERING IN MEDICINE AND BIOLOGY** 

ADAM LI, PATRICK GREENE, JORGE MARTINEZ-GONZALEZ, SRIDEVI SARMA

NEUROMATCH 3.0 CONFERENCE

Towards Automatic Localization and Anatomical Labeling of Intracranial Depth Electrodes in **Brain Images** 

ADAM LI, CHESTER HUYNH, JORGE MARTINEZ-GONZALEZ, SRIDEVI SARMA

**IEEE ENGINEERING IN MEDICINE AND BIOLOGY** 

ORGANIZATION FOR HUMAN BRAIN MAPPING

Semi-Automatic SEEG Localization and Interactive Neuroimage Visualization in Epilepsy **Patients** 

ADAM LI, CHESTER HUYNH, CHRISTOPHER COOGAN, SRIDEVI SARMA

· ADAM LI ·

Dec. 2021

Chicago, USA

Baltimore, USA

Oct. 2020

Dec. 2021

Montreal, Canada (virtual) Jul 2020

Montreal, Canada (virtual)

Jul. 2020

Montreal, Canada

June 23 - July 3, 2020

MNE-BIDS: MNE-Python + BIDS = easy dataset interaction (Version 1.0.1)

ORGANIZATION FOR HUMAN BRAIN MAPPING June 23 - July 3, 2020

STEFAN APPELHOFF, ADAM LI, ET AL. - 10.5281/ZENODO.3891836

Identification of the Epileptogenic Zone from Intracranial Electrocorticography with a Novel Network Fragility Algorithm in Patients with Temporal-Lobe Epilepsy

Virtual

Montreal, Canada

IAHN CAJIGAS, DAMIAN BRUSKO, ANGEL CLAUDIO, ADAM LI, SRIDEVI SARMA, ANDRES KANNER, JONATHAN JAGID

Application of A Network Fragility Algorithm for the Identification of the Epileptogenic Zone from Intracranial Electrocorticography in Patients with Temporal-Lobe Epilepsy

Baltimore, MD

Nov. 2019

AMERICAN EPILEPSY SOCIETY

ADAM LI, IAHN CAJIGAS, DAMIAN BRUSKO, ANGEL CLAUDIO, ANDRES KANNER, JONATHAN JAGID, SRIDEVI SARMA

Using personalized brain models to augment datasets for deep learning

Janelia, HHMI, USA

WORKSHOP ON MACHINE LEARNING AND COMPUTER VISION

Apr. 2019

ADAM LI, SRIDEVI SARMA, VIKTOR JIRSA

Integrating Large Brain Networks and Network Analysis to Understand The Epileptogenic

Seattle, WA

ORGANIZATION FOR COMPUTATIONAL NEUROSCIENCE

Jul. 2018

ADAM LI, MARMADUKE WOODMAN, SRIDEVI SARMA, VIKTOR JIRSA

Integrating Large Brain Networks and Network Analysis to Understand The Epileptogenic Zone

Tuscany, Italy

ADVANCED COURSE ON DATA SCIENCE & MACHINE LEARNING

ADAM LI, SRIDEVI SARMA, VIKTOR JIRSA

T101. Use of a quantitative algorithm to help predict seizure lateralization in a patient with bitemporal epilepsy and responsive nerve stimulation

Seattle, WA

CLINICAL NEUROPHYSIOLOGY 2018

JENNIFER J. HAAGENSEN, STEPHANIE CHEN, JENNIFER L. HOPP, ADAM LI, SRIDEVI SARMA

**Invited Talks** 

**Robust Causal Discovery** Baltimore, MD

JOHNS HOPKINS NEURODATA LAB - LAB MEETING

08/26/2022

ADAM LI, A. RIBEIRO, E. BAREINBOIM

Neural Fragility as an EEG Marker of the Seizure Onset Zone

San Francisco, CA

UCSF EPILEPSY CENTER - JOURNAL CLUB

09/30/2021

ADAM LI, C. HUYNH, Z. FITZGERALD, I. CAJIGAS, D. BRUSKO, J. JAGID, A. CLAUDIO, A. KANNER, J. HOPP, S. CHEN, J. HAAGENSEN, E.

JOHNSON, W. ANDERSON, N. CRONE, S. INATI, K. ZAGHLOUL, J. BULACIO, J. GONZALEZ-MARTINEZ, S. V. SARMA

**Leadership and Volunteer Work** 

**Google Summer of Code - Mentor** 

2022 — Present | Worldwide

MENTOR NEW DEVELOPERS IN CONTRIBUTING TO OPEN-SOURCE SOFTWARE.

**EverydayBME - Co-Founder** DESIGN AND AGGREGATE DIGITAL STORYBOOKS OF BIOMEDICAL SCIENCE (RESEARCHERS, STUDENTS, ETC.) OVER THE WORLD. 2019 — Present | Worldwide

WORKED WITH BMESDIVERSITY AND WHITAKER FOUNDATION TO HIGHLIGHT UNDER-REPRESENTED GROUPS IN STEM.

AAMPLIFY 501(C) - Director of Leadership

2017 — Present | San Francisco, CA

PLANNED AND IMPLEMENT A SUMMER LEADERSHIP AND ADVOCACY PROGRAM FOR UNDER-SERVED AAPI YOUTH. ALSO INVOLVED IN RAISING OVER \$5000 AS A NON PROFIT ORGANIZATION.

## **Engineering & Medicine Exchange - Co-Founder** 2016 — 2017 | JHU

Plan events for collaborations between engineering, medicine and public health. Arduino workshop, Machine

LEARNING IN HEALTHCARE WORKSHOP, AND ELECTRONIC HEALTH RECORDS FOR ENGINEERING WORKSHOP.

Yale School of Management Pre-MBA Program - Global Pre-MBA Leadership Program

PLACED 3RD IN AUDUBON BUSINESS CONCEPT PITCH PLAN, AND 2ND IN AUDIENCE CHOICE AWARD.

BME PhD Council - Social Chair 2016 — 2017 | JHU

2014 | Yale

2022 - Present

COORDINATE AND PLAN EVENTS FOR INCREASING COLLABORATION WITHIN DEPARTMENT.

Alpha Kappa Psi - Class President 2012 — 2014 | UCSD

LED CLASS OF 16 INDIVIDUALS.

# Mentoring\_\_\_\_\_

HIGH SCHOOL STUDENT

Anil Palepu - Spectral analysis of scalp EEG data

Neuromedical Control Systems Lab

 Undergrad - now MIT PhD
 2015-2017

Chester Huynh - Automating iEEG electrode localization and manifold trees

Neuromedical Control Systems Lab

Undergrad - now Microsoft Software Engineering 2018-2021

Patrick Myers - Software development of EZTrack and scalp EEG analysis

Neurologic Solutions

MS STUDENT AND DIRECTOR OF PRODUCT DEVELOPMENT - NOW PHD AT JHU 2019-2022

**Sophia Zhai - Morphology of high frequency oscillations**Neuromedical Control Systems Lab

Undergrad 2019-2022

**Jordan Drew - Estimating source-space time-varying linear dynamical system**Google Summer of Code

PHD STUDENT AT UNIVERSITY OF WASHINGTON 2022

**Aaron Youn - Automating independent component analysis**Neuromedical Control Systems Lab

Ikshita Sathanur - Blood cell correlates to COVID-19 symptoms

Polygence

HIGH SCHOOL STUDENT AT EASTLAKE HIGH SCHOOL

Jong Shin - Decision trees and open source software

Neurodata Lab

RESEARCH ASSISTANT AT JOHNS HOPKINS UNIVERSITY 2021 - Present

Jacob Feitelberg - Deep neural networks for automatic noise labeling in EEG

Neuromedical Control Systems

Laboratory

Research Assistant at Johns Hopkins University 2020 - 2022

# Academic Service \_\_\_\_\_

#### **Neural Information Processing Systems (Neurips)**

REVIEWER 2023

IEEE Journal on Selected Areas in Information Theory (JSAIT)

REVIEWER 2023

Journal of Machine Learning Research (JMLR)

REVIEWER 2023

Uncertainty in Artificial Intelligence Conference Workshop

Reviewer 2022

**Journal of Open Source Software** 

REVIEWER 2022

**Network Neuroscience** 

REVIEWER 2022

## Neurolmage

REVIEWER 2021-2022

## **IEEE Engineering in Medicine and Biology**

Reviewer 2020

## Skills\_

**Programming** Bash, Python, C++, Cython, MATLAB, Scikit-learn, Pandas, Numpy, Keras, Pytorch

Misc. Open-source, Git, Software Design and Engineering, Software Quality Control, Software Testing