

Jong M. Shin

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Professional Experience

- Study the extrapolative behavior of various ML algorithms implemented using Python sklearn package
- Build an web app to conduct human behavioral experiments using **HTML**, **Javascript and Flask**, and backend database management using **SQLAIchemy** hosted on heroku
- Prepare the NeurIPS 2021 workshop on inductive bias of machine extrapolative behavior

- Developed a web application that automates the process of causal inference using **React and Typescript** to power front-end and **python Flask** to service back-end in the context of human trafficking and COVID-19
- Built and designed an end-to-end pipeline of causal inference using Python DoWhy package to deploy a
 research application product branded as ShowWhy
- Coordinated a team of 6 engineers of different technical background to build the initial ShowWhy application

- Developed a data preparation pipeline for JHU COVID-19 initiative using probabilistic linkage methods to provide backend database management in R
- Built a data analytic pipeline to parse hospital datasets via **causal inference** methods to provide a clinical data science guideline for COVID-19 vaccination distribution

- Implemented the **deep learning** framework for radon transformation used in CT image reconstruction known as iRadonMAP in **Matlab**
- Produced augmented image dataset from ImageNet to train iRandomMAP algorithm for training the network

- Built an analytical pipeline to parse out biometric signals from the **multivariate time-series** hologram signal datasets in **python** using **sklearn** and **tensorflow**
- Cleaned and pre-processed real-world multimodal datasets using pandas and hyppo

- Built a prediction pipeline for HIV detection by HIV antibody titer in **Python** using **pandas** and **sklearn**
- Conducted parametric/nonparametric multivariate linear regression analysis of the national omics datasets such as metabolomics and proteomics using **Python** and **R**

Graduate Researcher June 2017 to October 2018
Virginia Commonwealth University, Richmond, VA

• Built automated fourier transformed signal detection program in **Matlab** for mouse behavioral experiments

Recent Publications

- 1. Interclass GPCR heteromerization affects localization and trafficking (2020), Science Signaling
- 2. Fully automated head-twitch detection system for the study of 5-HT2A receptor pharmacology in vivo (2019), Scientific Reports

Education

Skills

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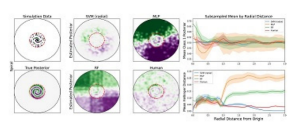
Professional Projects

Automated end-to-end causal inference application (Microsoft Research)



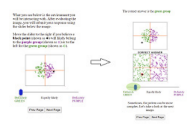
- Devised application design from a data scientist perspective and laid out the basic architecture from scratch
- Built proof-of-concept framework of the app using Fluent-UI, typescript, and python-flask
- Wrote in-house python libraries and jupyter notebooks to develop the end-to-end data science pipelines
- Used visualization tools such as matplotlib and seaborn to generate internal statistics of the data sets within the app

<u>Inductive bias experiment (Johns Hopkins University - JOVO Lab)</u>



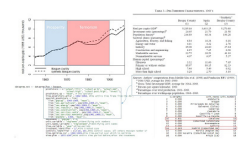
- Implemented ML models from sklearn and trained on nonlinear simulation data
- Generated mathematically derived posterior probability for exclusive OR and spiral dataset
- Implemented point-wise Hellinger distance and explored extrapolative behaivor of ML models such as SVM, DN, RF
- Generated publication figures and presented experimental findings using visual tools such as matplotlib and seaborn

Web application for human behavioral experiment (Johns Hopkins University - JOVO Lab)



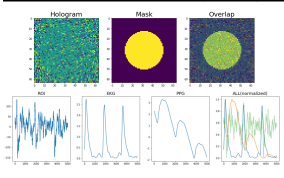
- Developed **web application** for human behavioral experiment to collect extrapolative inference pattern performed by humans
- Designed front-end using HTML/CSS, JavaScript and powered back-end using python-Flask and SQLalchemy
- Managed **SQL database** that stored over 150 participants' behavioral experiment data on heroku

Probabilistic linkage and causal inference on COVID-19 (JHU Medicine & Engineering - CDEM)



- Built an automated system for probabilistic linkage pipeline to clean and join multiple hospital datasets in R
- Built a data analytic pipeline to parse hospital datasets via causal inference methods to provide analytical guideline for COVID-19 vaccination distribution within underrepresented minorities
- Presented engineering status reports to clinicians generated with plotly and ggplot

Multivarite time-series hologram signal parsing (MindX)



- Cleaned and preprocessed proprietary hologram time-series datasets
- Read and manipulated raw biometric data using **Tensorflow** and visualized detrended noise signals using **matplotlib**
- Investigated statistical significance of the signals detected from the datasets by conducting multivariate two-sample tests using in-house statistical software written in python
- Explained findings to stakeholders with simple visualization generated using **matplotlib**