Shantanu Ghosh

☑ shawn24@bu.edu • in i-am-shantanu-ghosh • ⑤ Shantanu48114860 Shantanu Ghosh • Last updated on February 13, 2023

Research Interests

Explainable AI; Computer Vision; Medical Imaging; Deep Learning; Causal Inference

Education

Boston University

Doctor of Philosophy, Electrical Engineering

Advisor(s): Dr. Kayhan Batmanghelich

University of Pittsburgh (Transferred to BU)

Doctor of Philosophy, Intelligent Systems Advisor(s): Dr. Kayhan Batmanghelich

Carnegie Mellon University

PCHE Cross registered student

University of Florida Master of Science, Computer Science, 3.88/4.00

Advisor: Dr. Mattia Prosperi

Boston, Massachusetts, USA

Jan 2023 - Present

Pittsburgh, Pennsylvania, USA

Aug 2021 - Dec 2022

Pittsburgh, Pennsylvania, USA

Aug 2021 - Dec 2022 Courses: Foundations of Causation and Machine Learning (PHI 80625) and Visual Learning and Recognition

Gainesville, Florida, USA

Aug 2019 - May 2021

Boston, Massachusetts

Jan 2022 - Present

Research Experience

Batman Lab

(RI 16824)

Graduate Research Assistant

Boston University

• Advisor(s): Dr. Kayhan Batmanghelich

- o Research Area: Explainable AI; Causal Inference; Computer Vision; Medical Imaging.
- o Continuing research in Explainable-Al from the University of Pittsburgh. Currently, we apply the iterative interpretable models on a real-world Chest-X-Ray dataset - MIMIC-CXR. Then, we localize the discovered concepts from the interpretable models in the images. Finally, we aim to remove the Blackbox from the pipeline by training an object detector with localized concepts.

Batman Lab

Graduate Student Researcher

University of Pittsburgh

Pittsburgh, Pennsylvania

August 2021 - December 2022

- o Advisor(s): Dr. Kayhan Batmanghelich
- o Research Area: Explainable AI; Causal Inference; Computer Vision; Medical Imaging.
- o Introduced a novel algorithm to iteratively extract the interpretable models from a black-box model. Also, we aim to detect the shortcut (biased) concepts from the black box and iteratively remove them from the features of the black box to make it robust.
- Investigated why pruning strategies using lottery ticket hypothesis works or fails in terms of explainability metrics – Concept activation vectors (TCAV) for global concepts and saliency maps like Grad-CAM, Integrated-Gradient for pixel attributions.
- Developed an attention model to leverage the anatomical landmarks (weak labels) from Stanford RadGraph NLP pipleline to detect Pneumonia and Pneumothorax from MIMIC-CXR dataset. Also, designed the baseline using RetinaNet. Paper accepted at MICCAI, 2022.

Florida Institute for Cybersecurity Research (FICS)

Graduate Research Assistant

Gainesville, Florida

University of Florida

March 2021 - May 2021

- o Advisor(s): Dr. Kevin Butler
- o Research Area: Causal Inference, Adversarial Machine Learning.
- Designed a robust deep learning model amalgamating the theories of Causal Graphs and Deep Variational Information Bottleneck. Studied the failure modes of the causal model by performing adversarial attacks.
- Developed the baseline using the experiments in the papers "Deep Variational Information Bottleneck"
 (Alemi et al.) and "A Causal View on Robustness of Neural Networks" (Zhang et al.) in Pytorch.

Data Intelligence Systems Lab (DISL)

Graduate Research Assistant

Gainesville, Florida

University of Florida

Feb 2020 - Feb 2021

- o Advisor(s): Dr. Mattia Prosperi, Dr. Jian Bian
- Research Area: Causal Inference, Deep Learning.
- Developed a novel deep learning framework to generate the counterfactual outcomes based on a treatment using a Generative Adversarial Network and information-theoretic regularization. Next, we utilized the counterfactual outcomes to estimate the individual treatment effect (ITE) using a novel deep learning network with doubly robust optimization for faster convergence. Paper accepted at AMIA Symposium (Oral), 2022.
- Designed a novel algorithm using a Generative Adversarial Network to generate synthetic treated samples
 to remove imbalance within an observational dataset for **Propensity score matching**. Paper accepted at
 Computer Methods and Programs in Bio-medicine Update.
- Developed a sparse autoencoder to reduce the dimensionality of the feature vectors of the patients to
 calculate the Propensity score in an efficient way to estimate the average treatment effect (ATE) of the
 treatment. Paper accepted at JAMIA.

Multimedia Communications and Networking Laboratory (MCN).....

Independent Researcher

Gainesville, Florida

University of Florida

Feb 2020 - May 2020

- o Advisor(s): Dr. Dapeng (Oliver) Wu
- o Research Area: Computer Vision.
- Developed a Deep Convolutional Multitask Neural Network(MTL-TCNN) to classify textures. We used
 an auxiliary head to detect normal images other than textures to regularize the main texture detector head
 of the network. [Report] [Code]

Publications

Conference Proceedings

1. DR-VIDAL - Doubly Robust Variational Information-theoretic Deep Adversarial Learning for Counterfactual Prediction and Treatment Effect Estimation

Shantanu Ghosh, Zheng Feng, Marco Salemi, Tianchen Lyu, Jiang Bian, Kevin Butler, Mattia Prosperi

American Medical Informatics Association (AMIA) Symposium, 2022 (oral).

- Anatomy-Guided Weakly-Supervised Abnormality Localization in Chest X-rays
 Ke Yu, Shantanu Ghosh, Zhexiong Liu, Kayhan Batmanghelich
 International Conference on Medical Image Computing and Computer Assisted Intervention
 (MICCAI), 2022.
- Causal AI with Real World Data: Do Statins Protect From Alzheimer's Disease Onset?
 Mattia Prosperi, Shantanu Ghosh, Zhaoyi Chen, Marco Salemi, Tianchen Lyu, Jiang Bian International Conference on Medical and Health Informatics (ICMHI), 2021.

Journal Articles....

1. Propensity Score Synthetic Augmentation Matching using Generative Adversarial Networks (PSSAM-GAN) [Code]

Shantanu Ghosh, Christina Boucher, Jiang Bian, Mattia Prosperi Journal of Computer Methods and Programs in Bio-medicine Update, 2021

2. Deep Propensity Network using a Sparse Autoencoder for Estimation of Treatment Effects [Code]

Shantanu Ghosh, Jiang Bian, Yi Guo, Mattia Prosperi Journal of the American Medical Informatics Association, 2021

Industry Experience

Lexmark International India Pvt Ltd

Software Engineering Professional II

Kolkata, India

Oct 2016 - July 2019

- Worked as a full stack developer to develop the ISP component of the product Publishing Platform for Retail(PPR) using C# .Net 4.5, Angular, HTML5 and SQL Server with active participation in 2 major releases. Performed unit testing using Jasmine/Karma Framework.
- Worked on the Lexmark Digital Media Platform, a multi-tenant enterprise video content management platform hosted in Amazon Web Services.

Cognizant Technology Solutions India Pvt Ltd.....

Associate, Projects

Kolkata, India

March 2013 – September 2016

o Worked as a senior developer to develop WCF web services in the Contract First Approach to provide a secure communication channel between the different In-house applications using Service Oriented Architecture (SOA), C# .Net 4.5, Oracle Client 11g.

Skills

- Languages. Python, C/C++, Java, C#/.Net, Javascript/Typescript, HTML/CSS
- Machine Learning. TensorFlow, PyTorch, Scikit-learn

- o Web Development. Angular, Node.js, WCF
- o Database. MySQL, Oracle 9i/10g, MS SQL Server, DB2

Graduate Courses

- Mathematics for Intelligent Systems
 Fundamentals of Probability
 Numerical Optimization
- Fundamentals of Machine Learning
 Causal Inference and Machine Learning
 Machine Learning
 Deep Learning for Computer Graphics
 Visual Learning and Recognition
 Analysis of Algorithms
 Advanced Data Structures

Honors & Awards

- Received the Achievement Award of 4500 USD during the admission of graduate studies in the University of Florida in Fall 2019.
- Received the Travel Award to present my Master's research at AMIA Symposium, 2022 at Washington DC.
- o Received the **Star Employee** award in Q4, 2013 and Q4, 2015 in Cognizant Technology Solutions.