Shantanu Ghosh

LinkedIn: https://www.linkedin.com/in/i-am-shantanu-ghosh/

Github: https://github.com/Shantanu48114860

beingshantanu2406@gmail.com

+1 (352)871-3965

3800 SW 34th ST, Apt W220, Gaineville, FL 32608, USA

OBJECTIVE

To secure a PhD position in the area of Machine Learning/Deep Learning with a focus

of Causal Inference and Computer Vision

RESEARCH INTERESTS

Deep Learning, Machine Learning, Causal Inference, Computer Vision

EDUCATION

University of Florida, Gainesville, FL, USA

Master of Science, Computer and Information Sciences

Advisor: Dr. Mattia Prosperi

Area of study: Deep Learning, Machine Learning, Causal Inference

Aug, 2019 - May, 2021 GPA: 3.88/4

West Bengal University of Technology, West Bengal, India

Bachelor of Technology from Institute of Engineering and Management

Computer Science and Engineering

Aug, 2008 - Aug, 2012 GPA: 8.38/10

PUBLICATION

- Deep Propensity Network using a Sparse Autoencoder for Estimation of Treatment Effects Shantanu Ghosh, Jiang Bian, Yi Guo, Mattia Prosperi. Journal of the American Medical Informatics Association (JAMIA) (Under review)
- 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. American Medical Informatics Association (AMIA), 2020 (Under review)
- Propensity Score Synthetic Augmentation Matching using Generative Adversarial Networks (PSSAM-GAN) Shantanu Ghosh, Jiang Bian, Mattia Prosperi. Thirty-Fifth AAAI Conference on Artificial Intelligence (Under review)

RESEARCH EXPERIENCE

Data Intelligence Systems Lab (DISL), Gainesville, FL, USA

Graduate Student Assistant

March 2020 - Present

Advisor: Dr. Mattia Prosperi, Dr. Jiang Bian, Dr. Yi Guo

• Developed Deep Propensity Network - Sparse Autoencoder(DPN-SA) - a deep stacked sparse auto encoder based neural network model to calculate propensity score to estimate average causal effect (ATE) of a treatment in the area of Causal Inference.

Code: https://github.com/Shantanu48114860/DPN-SA

• Developed Propensity Score Synthetic Augmentation Matching using Generative Adversarial Networks (PSSAM-GAN) - a deep learning training algorithm to generate synthetic treated samples to remove imbalance within a observational dataset for Propensity score matching (PSM).

Code: https://github.com/Shantanu48114860/PSSAM-GAN

Multimedia Communications and Networking Laboratory (MCN), Gainesville, FL, USA

Independent Researcher

Feb 2020 - May 2020

Advisor: Dr. Dapeng (Oliver) Wu

Developed a Deep Convolutional Multitask Neural Network to classify different textures within a image under the supervision of Dr Prof Dapeng Oliver Wu of the Department of Electrical & Computer Engineering in the University of Florida.

Code: https://github.com/Shantanu48114860/MTL-TCNN3

EXPERIENCE

PROFESSIONAL Lexmark International India Pvt Ltd, Kolkata, West Bengal, India

Software Engineering Professional II

Oct 2016 - July 2019

Worked as a Senior UI developer for the product Publishing Platform for Retail(PPR) and developed InStore Publisher component(ISP) of PPR using Angular, Bootstrap, HTML5, CSS and performed unit testing using Jasmine/Karma Framework with active participation in 2 major releases.

Cognizant Technology Solutions India Pvt Ltd, Kolkata, West Bengal, India Associate, Projects March 2013 - September 2016

As an Application developer of the project Wells Fargo Domain Services and Customer Centre Optimization, developed 9 WCF web services in the Contract First Approach to provide secure communication between different In-house applications and the reporting platform of Wells Fargo using Service Oriented Architecture (SOA) using C# .Net 4.5, Oracle Client 11g.

PROJECTS

Classification of Handwritten Characters Oct 2019 - Dec 2019 Fundamentals of Machine Learning, University of Florida, FL, USA

Developed a deep CNN to classify Handwritten Characters, by training it with the Handwritten Character Dataset under the guidance of Prof Alina Zare, inspired by the famous architecture "Lenet" (http://yann.lecun.com/exdb/publis/pdf/lecun-01a.pdf) by utilizing the Adam Optimizer, Batch Normalization and dropout and achieved a classification accuracy of 97.3% on a customised data set prepared by Prof Zare

- Technology/Tools: Python, Pytorch
- Link: https://github.com/Shantanu48114860/Handwritten-Character-Recognition

Nov 2019 - Dec 2019 Implementation of P2P network Computer Networks, University of Florida, FL, USA

Created a peer-to-peer(P2P) network for file downloading. Developed components peer and file owner. The file owner has a file, and breaks the file into chunks of 100KB. Each peer connects to the file owner to download some chunks with the help of two threads, one acting as a server that uploads the local chunks to another peer (referred to as upload neighbor), and the other acting as a client that downloads chunks from a third peer (referred to as download neighbor). Tested the code with max 5 peers and max file size of 13.3 MB.

- Technology/Tools: Socket Programming, Java
- Link: https://github.com/Shantanu48114860/P2P-File-sharing

Hashtag Counter March 2020 - April 2020 Advanced Data Structures, University of Florida, FL, USA

Implemented a system to find the most popular hashtags that appear on social media using Max Fibonacci Heap data structure and a max priority structure to find out the most popular hashtags. Tested the code with 1M hashtags.

- Technology/Tools: Java
- Link: https://github.com/Shantanu48114860/HashTagCounter

TECHNICAL SKILLS

Languages: Python, C++, C, Java, C#, Javascript/Typescript

Database: MySQL, Oracle 9i/10g, MS SQL Server, DB2

Web Development: Angular, Node.js, WCF

Machine Learning: TensorFlow, PyTorch, NumPy, Scikit-learn

CERTIFICATION .

• Mathematics for Machine Learning: Linear Algebra by Imperial College of London on Coursera

Verify: https://www.coursera.org/account/accomplishments/certificate/WQ4T9KJY9BMQ

• Mathematics for Machine Learning: Multivariate Calculus by Imperial College of London on *Coursera*

Verify: https://www.coursera.org/account/accomplishments/certificate/6T8VSZFQQTL3

• Neural Networks and Deep Learning by Prof Dr Andrew Ng on Coursera

Verify: https://www.coursera.org/account/accomplishments/certificate/7QTVEMQDCBYT

 \bullet Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by Prof Dr Andrew Ng on $\it Coursera$

Verify: https://www.coursera.org/account/accomplishments/certificate/K5CPQ59DJU4H

• Convolutional Neural Networks by Prof Dr Andrew Ng on Coursera

Verify: https://www.coursera.org/account/accomplishments/certificate/Q5C738AYSZ3Q

GRADUATE COURSES

- ◆ Fundamentals of Machine Learning
 ◆ Distributed Operating Systems
 ◆ Computer Networks
 ◆ Mathematics for Intelligent Systems
 ◆ Advanced Data Structures
- Machine Learning Deep Learning Computer Graphics Fundamentals of Probability

ACHIEVEMENTS.

- Recipient of National Scholarship Award from Central Government Human Resource Development Department of Higher Education, India for excellent result in Higher Secondary Examination in the state of West Bengal, India.
- Topped with 1% of all candidates appeared in West Bengal Joint Entrance Examination in 2008.
- Received **Achievement Award** during the admission of graduate studies in the University of Florida in Fall 2019.

REFERENCES

Available upon request.