HUA SHEN (申华)

Ph.D Candidate in Informatics - The PennState University - PA, USA

☑ huashen218@gmail.com; ❸ http://hua-shen.org; ♠ huashen218

EDUCATION

Ph.D. Candidate, Informatics

2019.08 - Present

College of IST, Penn State University. Advisor: Dr. Ting-Hao (Kenneth) Huang

Ph.D. Student, Computer Science

2018.08 - 2019.08

Department of CSE, Lehigh University. Graduate Fellowship

Advisors: Dr. Ting Wang, Brian D. Davison

M.S., Management Science and Engineering

2013.09 - 2016.06

School of Information, Renmin University of China. $Exempt\ from\ Admission\ Exam$

Advisor: Dr. Xun Liang

B.S., Information Security

2009.09 - 2013.06

Department of CSE, University of Science and Technology Beijing. Ranking: 2/35

RESEARCH INTERESTS

My research interests lie in general area of AI and HCI, particularly in **making deep learning models explainable by humans**. Related topics include XAI, HAI, ConversationalAI, Crowdsourcing.

PUBLICATIONS

Conference Papers

- Hua Shen, Ting-hao (Kenneth) Huang. How Useful Are the Machine-Generated Interpretations? A Human Evaluation on Guessing the Wrongly Predicted Labels. The 8th AAAI Conference on Human Computation and Crowdsourcing (HCOMP '20).
- Ren Pang, Hua Shen, Xinyang Zhang, Shouling Ji, Yevgeniy Vorobeychik, Xiapu Luo, Alex X. Liu, Ting Wang. The Tale of Evil Twins: Adversarial Inputs versus Poisoned Models. The 27th ACM Conference on Computer and Communications Security (CCS'20).
- o Xinyang Zhang, Ningfei Wang, **Hua Shen**, Shouling Ji, Ting Wang. Interpretable Deep Learning under Fire. Proceedings of the 29th USENIX Security Symposium (SEC'20).
- Hua Shen, Xun Liang. A Quantitative Analysis Decision System Based on Deep Learning and NSGA-II for FX Portfolio Prediction". The 31st International Conference on Industrial, Engineering and Other Applications of Applied Intelligent Systems (IEA-AIE'18).
- Hua Shen, Xun Liang. A Time Series Forecasting Model Based on Deep Learning Integrated Algorithm
 with Stacked Autoencoders and SVR for FX Prediction. The 25th International Conference on Artificial
 Neural Networks (ICANN'16).
- Hua Shen, Xun Liang, Mingming Wang. Emergency Decision Support Architectures for Bus Hijacking Based on Massive Image Anomaly Detection in Social Networks. The 2015 IEEE International Conference on Systems, Man, and Cybernetics (IEEE SMC'15).

Book

 Xun Liang, Xiaoping Yang, Hua Shen. Social Commerce Theory and Practice[M], Tsinghua University Press, 2014, ISBN No. 9787302381129.

National Patent

- Xun Liang, Hua Shen, Run Cao. An innovative Emergency Discovery Method for Micro-blogging,
 Archived by State Intellectual Property Office of The P.R.C (SIPO), Patent Publication No. CN103577404A.
- Xiaofei Li, Xun Liang, Xiaoping Zhou, Xiaojing Shi, Hua Shen, Haiyan Zhang. A Cross-Platform Microblog Community Account Matching Method, Archived by State Intellectual Property Office of The P.R.C (SIPO), Patent Publication No. CN104765729A.

PARTICIPATED PROJECTS

Explaining Question Answering Models under Adversarial Attack Sep 2018-May 2019

- The project aims to interpret Question Answering (QA) model behavior; particularly, we analyzed and implemented a set of QA models;
- We designed an interpretation method for QA model to interpret layer-wise and token-wise importance scores; especially, we target on analyzing tokens' self-attribution, transitive-attribution and attention attribution scores between context and question.

Analysis and Service System of Online Social Media

Jan 2014-Jan 2015

- Proposed an algorithm of sentiment analysis: I improved SVM (Support Vector Machine) with SMO (Sequential Minimal Optimization), and implemented with libsym package in Matlab;
- Designed an algorithm named "A Semi-Supervised Sentiment Analysis Algorithm based on Word Vector Similarity Analysis" .

TEACHING ASSISTANT EXPERIENCE

The Pennsylvania State University

o Application Development Studio I Fall 2020

o Algorithmic Methods Fall 2020

Renmin University of China

o Calculus I and Calculus II Spring 2015 and Fall 2015

o Linear Algebra Fall 2014

Probability Theory and Mathematical Statistics
 Fall 2013 and Spring 2014

SELECTED HONORS

| Travel Grant Award, CRA-W Grad Cohort Workshop | 2019 |
|-----------------------------------------------------------------|-----------------|
| Graduate Fellowship, Lehigh University | 2018-2019 |
| Outstanding Master Degree Candidate, RenMin University of China | 2015 |
| Outstanding Merit Student, Beijing Municipal | 2013 |
| Excellent Graduate, Beijing Municipal | 2013 |
| Outstanding-Dissertation Award, USTB | 2013 |
| National Endeavor Fellowship, Nationwide (twice) | 2011 and 2012 |
| Vice Chairman, The 22nd Student Union of USTB | 2011-2012 |
| Alumni Funding Scholarship, USTB | 2012 |