# $Hua\ Shen\ {\rm (she/her)}$

Ph.D Candidate

College of Information Sciences and Technology

Penn State University

State College, PA, 16801



#### RESEARCH INTERESTS

Human-centered AI, human-AI interaction, AI explanation and fairness, learning and creativity support systems, conversational AI, speech processing.

## **EDUCATION**

#### 2019.08 - Ph.D. in Informatics

(GPA: 3.93/4.0)

Penn State University, PA, USA

Advisor: Dr. Ting-Hao (Kenneth) Huang

Committee: Sherry Tongshuang Wu, Mary Beth Rosson, Lee Giles, S. Shyam Sundar

## 2013.09 - 2016.06 M.S. in Management Science and Engineering

(Admission Exam Exemption)

Renmin University of China, Beijing, China

Advisor: Dr. Xun Liang

#### 2009.09 - 2013.06 B.S. in Information Security

(Top: 2/35)

University of Science and Technology Beijing, China

#### RESEARCH EXPERIENCE

### 2022.09 - 2023.01 Google AI Research

Research Intern, Speech Intelligence Team, Seattle, USA)

Mentors: Vicky Zayats, Johann Rocholl, Dan Walker, Dirk Padfield

MultiTurnCleanup: A benchmark for multi-turn spoken conversational transcript cleanup

## 2022.05 - 2022.08 Amazon Science

Applied Scientist Intern, Alexa AI, Language Modeling Team, Seattle, USA

Mentors: Jari Kolehmainen, Yi Gu, Qi Luo, Aditya Gourav, Ivan Bulyko

(Sr.) Principal Scientists: Ankur Gandhe, Denis Filimonov, Ariya Rastrow, Andreas Stolcke

Distilling auto-regressive large language models

## 2021.05 - 2021.08 Amazon Science

Applied Scientist Intern, Alexa AI, SpeakerID Team, Sunnyvale, USA

Mentors: Yuguang Yang, Guoli Sun, Ryan Langman, Eunjung (Christine) Han

(Sr.) Principal Scientist Advisors: Jasha Droppo, Andreas Stolcke

Improving fairness in speaker verification via group-adapted fusion network

# 2019.08 - Penn State University

Research/Teaching Assistant, College of IST, PA, USA

Advisor: Ting-Hao (Kenneth) Huang

Improving human-centered AI explanation via Human-AI interaction

## 2018.08 - 2019.8 Lehigh University

Graduate Fellowship, Department of CSE, PA, USA

Advisors: Brian D. Davison, Ting Wang

Adversarial and robustness of AI interpretability

#### SELECTED HONORS AND AWARDS

2023	Best Paper Honorable Mentioned (Top 5%, 3/65), IUI Conference
2020, 2022	Graduate Student Travel Grant(Virtual Conferences) (\$500), College of IST, PennState
2019	CRA-W Grad Cohort Award (\$2,000), Grad Cohort Workshop for Women
2018 - 2019	Lehigh University Fellowship (\$57,752), Lehigh University
2015	Outstanding Master Degree Candidate (Top $12.5\%$ , $5/40$ ), RenMin University of China
2013	Outstanding Merit Student (Top 0.2%, 1/550), Beijing
2013	Excellent Graduate (Top 0.2%, 1/550), Beijing
2013	Outstanding-Dissertation Award (Top $0.5\%$ , $3/550$ ), USTB
2011, 2022	National Endeavor Fellowship ( $Y10,000$ , Top 2%, 5/550),
2012	Alumni Funding Scholarship ( $\S5,000$ , Top 0.3%, 8/3,000), USTB

#### **PUBLICATIONS**

# Manuscripts and Pre-prints

- 2023 P.17 Hua Shen, Chieh-Yang Huang, Tongshuang Wu, Ting-Hao (Kenneth) Huang. ConvXAI: Delivering Heterogeneous AI Explanations via Conversations to Support Human-AI Scientific Writing. arXiv:2305.09770.
  - P.16 Hua Shen, Vicky Zayats, Johann Rocholl, Dan Walker, and Dirk Padfield. Multi-TurnCleanup: A Bench-mark for Multi-Turn Spoken Conversational Transcript Cleanup. arXiv:2305.12029.
  - P.15 **Hua Shen\***, Adaku Uchendu\*, Jooyoung Lee\*, Thai Le, Ting-Hao' Kenneth' Huang, and Dongwon Lee. Understanding Individual and Team-based Human Factors in Detecting Deepfake Texts. arXiv:2304.01002.
  - P.14 Kai-Wei Chang, Yu-Kai Wang, Hua Shen, Iu-thing Kang, Wei-Cheng Tseng, Shang-Wen Li, Hung-yi Lee. SpeechPrompt V2: Prompt Tuning for Speech Classification Tasks. arXiv:2303.00733.

# Peer-reviewed Conference & Workshop Publications

- 2023-2020 P.13 Tongshuang Wu, **Hua Shen**, Daniel S Weld, Jeffrey Heer, Marco Tulio Ribeiro. ScatterShot: Interactive In-context Example Curation for Text Transformation. The ACM Conference on Intelligent User Interfaces.
  - IUI 2023 T Best Paper Honorable Mention
  - P.12 **Hua Shen**, Tongshuang Wu. Parachute: Evaluating Interactive Human-LM Co-writing Systems. The In2Writing Workshop at The 2023 ACM CHI Conference.

    CHI 2023 In2Writing Workshop
  - P.11 Hua Shen, Tongshuang Wu, Wenbo Guo, Ting-Hao (Kenneth) Huang. Are Shortest Rationales the Best Explanations For Human Understanding? 60th Annual Meeting of the Association for Computational Linguistics.
    ACL 2022

- P.10 Hua Shen\*, Yuguang Yang\*, Guoli Sun, Ryan Langman, Eunjung Han, Jasha Droppo, Andreas Stolcke. Improving Fairness in Speaker Verification via Group-adapted Fusion Network. 2022 IEEE International Conference on Acoustics, Speech and Signal Processing. ICASSP 2022
- P.9 Shih-Hong Huang, Chieh-Yang Huang, Yuxin Deng, **Hua Shen**, Szu-Chi Kuan, and Ting-Hao' Kenneth' Huang. Too Slow to Be Useful? On Incorporating Humans in the Loop of Smart Speakers. The WiP/Demo track of the 10th AAAI Conference on Human Computation and Crowdsourcing.

AAAI HCOMP 2022 WiP/Demo

- P.8 Hua Shen, Ting-hao (Kenneth) Huang. Explaining the Road Not Taken. The 2021 ACM CHI Workshop on Operationalizing Human-Centered Perspectives in Explainable AI.

  CHI 2021 HCXAI Workshop
- P.7 Jiaqi Wang, **Hua Shen**, Chacha Chen, Frank E. Ritter. Are Learners Satisfied with Their MOOC Experiences? Assessing and Improving Online Learners' Interactions.

  Asian CHI 2021 Symposium
- P.6 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.
  AAAI HCOMP 2020
- P.5 Xinyang Zhang, Ningfei Wang, **Hua Shen**, Shouling Ji, Ting Wang. Interpretable Deep Learning under Fire. Proceedings of the 29th USENIX Security Symposium.

  USENIX 2020
- P.4 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.
   ACM CCS 2020
- 2018-2015 P.3 **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 2018
  - P.2 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 2016
  - P.1 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 2015

#### Book

2014 B.1 Xun Liang, Xiaoping Yang, **Hua Shen**. Social Commerce Theory and Practice[M], Tsinghua University Press, 2014.

ISBN No. 9787302381129

#### **Patents**

2018-2015 PT.2 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 (SIP

lication.

No. CN103577404A

PT.1 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

## TEACHING ASSISTANT EXPERIENCE

#### Penn State University

2023 SP, 2021 FA [DS 330] Visual Analytics for Data Sciences

Undergraduate course, 70 students (Instructor: Luke Zhang, Sharon Huang)

2022 SP [DS 320] Data Integration

Undergraduate course, 50 students (Instructor: Yasser EL-Manzalawy)

2021 SP, 2020 FA [DS 397] Algorithmic Methods

Undergraduate course, 25 students (Instructor: Hadi Hosseini)

2023, 2021 [IST 261] Application Development Studio I

Undergraduate course, 50 students (Instructor: Kenneth Huang)

## Renmin University of China

2015 FA Calculus II

Undergraduate course, 50 students (Instructor: Wenlin Huang)

2015 SP Calculus I

Undergraduate course, 50 students (Instructor: Wenlin Huang)

2014 FA Linear Algebra

Undergraduate course, 40 students (Instructor: Qijiang Song)

2013 FA, 2014 SP Probability Theory and Mathematical Statistics

Undergraduate course, 40 students (Instructor: Qijiang Song)

#### MENTORING EXPERIENCE

PhD Jooyoung Lee (Penn State)

Human collabrative evaluation on LLM-generated deepfake texts

Master Ruchi Panchanadikar (Penn State; Incoming PhD at Clemson University)

Developing Interactive AI Explanation System

Bachelor Yuxin Deng (Penn State; Incoming Master at CMU)

Human Study of Interactive AI Explanation System

Reuben Lee (Penn State; Incoming TDP at Capital One)

Developing Interactive AI Explanation System

## RESEARCH TALKS

2023.05	Princeton University. Onsite. Host: Dr.Ruth Fong.
	Towards Useful AI Interpretability via Interactive AI Explanations
2023.04	CHI 2023 In2Writing Workshop. Onsite. Host: Dr. Katy Ilonka Gero
	Parachute: Evaluating Interactive Human-LM Co-writing Systems
2023.03	IUI 2023. Virtual. Host: Dr. Evangelos Niforatos
	ScatterShot: Interactive In-context Example Curation for Text Transformation
2023.01	Google AI Research. Virtual. Host: Dr. Vicky Zayats
	A Benchmark for Multi-Turn Spoken Conversational Transcript Cleanup
2022.09	University of Notre Dame. Virtual. Host: Zheng Zhang
	Useful XAI via Interactive AI Explanations
2022.08	Amazon Alexa AI. Virtual. Host: Dr. Jari Kolehmainen
	Distilling Auto-Regressive Large Language Models
2021.08	Amazon Alexa AI. Virtual. Host: Dr. Yuguang Yang
	Improving Fairness in Speaker Verification Models
2021.05	CHI 2021 HCXAI Workshop. Virtual. Host: Upol Ehsan
	A Survey on Human-Centered Explainable NLP

# COMMUNITY SERVICE AND LEADERSHIP

# **Program Committees**

NLP ACL 2023, 2021. EMNLP 2022.

HCI CHI 2023 In2Writing Workshop.

AI ICML 2023 AI & HCI Workshop.

# Paper Reviewing

NLP ACL RollingReview(ARR) 2023, 2022, 2021. HCI CHI Late-Breaking Work, 2023, 2022.

AI NeurIPS 2022 HEGM Workshop. KDD 2020, 2019. ICDM 2019. ASONAM 2019. CIKM 2018. BigData 2018. TIST Transactions on Intelligent Systems and Technology 2019. TIS Transactions on Information Systems 2019.

# Service and Leadership

2022	Student contributor, JSALT 2022.
	Contributed in the JSALT Leveraging Pre-training Models for Speech Processing Team.
2021	Invited lecturer, Penn State IST 501, Host: Dr. Mary Beth Rosson.
	$1\ \mathrm{of}\ \mathrm{the}\ 3$ representatives of 2019 PhDs to mentor 2020 PhDs in qualification exam.
2021	Course design lecturer, Penn State DS 330, Host: Dr. Sharon Huang.
	Served in Visual analytics for data sciences course project lecture.
2016-2018	Leader, CMBC Management Trainee Program.
	Served in head office future bankers program of China Minsheng Bank.
2014	Liaison officer, Singapore deputy prime minister delegation in APEC.
	Served in APEC (Asia-Pacific Economic Cooperation) finance ministerial meeting.
2012	Vice Chairman, USTB student union presidium.

Served in the 6th presidium of the 22nd session of USTB student union.

#### MEDIA COVERAGE

2020 Users don't understand computer explanations for image labeling errors.

PSU News, 2020.10

TechXplore News, 2020.10 ClickTech News, 2020.10

## TECHNICAL SKILLS

DL/ML Programming PyTorch, TensorFlow, PyTorch-Transformers, S3PRL Speech, Scikit-Learn

Operational Systems Ubuntu, Linux/Unix, Shell Script, MacOS, Windows

Web and Visualization React.js, HTML/CSS, JavaScript, D3.js, Bootstrap, Matplotlib

HCI/UX Research Controlled User Study, Empirical Methods and Statistical Analysis

Database Microsoft SQL Server, MySQL, PostgreSQL

Miscellaneous Amazon MTurk Crowdsourcing, Adobe Illustrator, LaTex

#### REFERENCES

Dr. Ting-Hao 'Kenneth' Huang Assistant Professor, College of IST, Penn State University

Dr. **Sherry Tongshuang Wu** Assistant Professor, HCII, School of CS, Carnegie Mellon University

Dr. Mary Beth Rosson Professor, Associate dean of IST and director of graduate programs

(Emeritus), Penn State University

Dr. Andreas Stolcke Senior Principal Scientist in Amazon Alexa Speech, ICSI (UC Berkeley)

Dr. Yuguang Yang Microsoft, Senior Applied Scientist.

Dr. Vicky Zayats Google Research, Research Scientist