

# KHUSHBU PAHWA

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**in**      **Google Scholar**      Houston, Texas, United States of America      +1 424-768-5145

Education	<p><b>Rice University</b>, Houston, Texas, U.S.A      September 2023-Present Ph.D. in Computer Science      Expected Aug 2027 Specialization: Trustworthy &amp; Efficient AI Algorithms Research with applications for Healthcare Advisors: Prof. Xia (Ben) Hu, Prof. Vladimir Braverman <b>Ken Kennedy Institute Fellowship</b></p> <p><b>University of California Los Angeles</b>, California, U.S.A      September 2021-June 2023 M.S. in Electrical &amp; Computer Engineering Specialization: Signal Processing &amp; Machine Learning Advisor : Prof. Abeer Alwan Relevant Coursework : Secure &amp; Trustworthy Edge Computing Devices, Neural Networks &amp; Deep Learning, Large Scale Data Mining Modeling and Algorithms, Large Scale Social &amp; Complex Networks, Adversarial Robustness in ML, Signal &amp; Image Processing for Biomedicine GPA: 3.97 / 4.0 <b>Awarded Graduate Research Fellowship for 3 consecutive quarters with full tuition waiver</b></p> <p><b>Delhi Technological University</b>, Delhi, India      August 2016-Dec 2020 B.Tech in Electrical &amp; Computer Engineering GPA: 9.57 / 10.0 <b>Dept Rank 1, Vice Chancellor Gold Medalist, IEEE Prof. P. Kundu Gold Medal, DTU Merit Award, NUS Research Scholarship</b></p>
Publications	<p>Chakraborty, M., <b>Pahwa, K.</b>, Rani, A., Mahor, A., Pakala, A., Sarkar, A., ... &amp; Das, A. (2023). <b>FAC-TIFY3M: A Benchmark for Multimodal Fact Verification with Explainability through 5W Question-Answering</b>. <a href="#">Accepted for EMNLP 2023 - Main</a></p> <p>Oota, S. R., <b>Pahwa, K.</b>, Marreddy, M., Gupta, M., &amp; Raju, B. S. (2023, June). <b>Neural architecture of speech</b> <a href="#">ICASSP 2023</a></p> <p>Amani, S., <b>Pahwa, K.</b>, Braverman, V., &amp; Yang, L. F. (2023). <b>Scaling Distributed Multi-task Reinforcement Learning with Experience Sharing</b>. <a href="#">Poster Acceptance at KDD 2023 Federated Learning Workshop</a>.</p> <p>Jain, R., <b>Pahwa, K.</b>, &amp; Pandey, N. (2021). <b>Booth-Encoded Karatsuba: A Novel Hardware-Efficient Multiplier</b>. <a href="#">Advances in Electrical and Electronic Engineering</a>, 19(3), 272-281.</p> <p><b>PAHWA, K.</b>, BHARTI, A., &amp; SAHU, K. J. (2019, December). A Novel Wireless Sensor Network Based Rescue Management System. <a href="#">In 2019 IEEE 16th India Council International Conference (INDICON) (pp. 1-4).IEEE</a></p>
Under Review	<p>Kosan, M., Verma, S., Armgaan, B., <b>Pahwa, K.</b>, Singh, A., Medya, S., &amp; Ranu, S. (2023). <b>GNNX-BENCH: Unravelling the Utility of Perturbation-based GNN Explainers through In-depth Benchmarking</b>. arXiv preprint arXiv:2310.01794.</p> <p><b>Pahwa, K.</b>, Oota, S.R., Malladi, A., Singh, M., Gupta, M., Raju, B.S. <b>Brain encoding models based on binding multiple modalities across audio, language, and vision</b></p> <p>Maheshwari, S., <b>Pahwa, K.</b>, &amp; Sethi, T. (2021). <b>WiseR: An end-to-end structure learning and deployment framework for causal graphical models</b>. arXiv preprint arXiv:2108.07046.</p>
Research Experience	<p><b>Graduate Research Fellow at RICE University</b> with <a href="#">Dr. Xia Ben Hu</a>      Sep 2023-Present Working towards developing a high performant transformer model for determining influential gene-gene interactions for Alzheimers disease from the SEA-AD Dataset. Plan on inspecting the sparsity of the attention matrix for discovering novel interactions</p> <p><b>Research Intern at UCSD</b> with <a href="#">Dr. Pengtao Xie</a>      Jun 2023-AUG 2023 Generative AI &amp; Medical Imaging</p>

- Worked towards Developed a Denoising Diffusion Probabilistic Model for precise denoising of microscopy data.
- Successfully completed a research project on semantic segmentation for ultrasound tooth images

**UCLA Graduate Research Fellow** with [Dr. Abeer Alwan](#) Apr 2023 - Jun 2023  
Privacy Preserving Machine Learning

- Worked on depression detection while preserving speaker identity. Evaluated various adversarial debiasing techniques.
- Led the research project on studying variations in voice features amongst elderly twins for four different speech tasks

**UCLA Graduate Research Fellow** with [Dr. Dan Ruan](#) Jan 2023 - Apr 2023  
Led & Successfully completed the research project : Fast & Learnable Measurement Conditioned Undersampled MR Image Reconstruction

**Generative AI Researcher** with [Dr. Amitava Das](#) Nov 2022 - Jan 2023  
Co-led the research project for the curation of Benchmark for Multimodal Fact Verification with Explainability through 5W Question-Answering. Work accepted at **EMNLP 2023 Main Conference**

**UCLA Graduate Research Fellow** with [Dr. Lin Yang](#) Dec 2021 - Jan 2023  
Led the DARPA Research Project for developing a **Shared Experience Lifelong Learning distributed RL framework** for atari games. Work accepted at KDD Federated Learning Workshop.

**UCLA Graduate Research Fellow at HiLAB** with [Dr. Yang Zhang](#) Sep 2021 - Sep 2022  
Developed a **Privacy-sensitive microphone mechanism for ambient activity recognition using the remaining spectrum of sound (other than human speech).**

Research Internship Experience **Amazon AWS Machine Learning Solutions Lab** June 2022-Sept 2022  
Applied Scientist Intern

- Led the research project **Zero Shot Open Information Extraction for financial domain - Knowledge Graph Construction**
- Worked on generative and extractive approaches for information extraction such as DeepEx and RelationPrompt.
- **Improved over the current SOTA method - DeepEx** by proposing a novel triplet decoding and triplet ranking strategy

Selected Course Research Projects **Adversarial Robustness in Machine Learning** with [Dr. Cho-Jui Hsieh](#) Spring 2022

- Led the research project **Computationally Efficient Gradient Based Whitebox Adversarial Attack against Text Transformers**
- Achived better results compared to the Gradient Based Adversarial Attack proposed by FAIR.

**Secure & Trustworthy Edge & Cloud Systems** with [Dr. Nader Sehatbakhsh](#) Winter 2022

- Co-led the reserch project **TinyML has a Security Problem - An Adversarial Perturbation Perspective**
- Evaluated the adversarial robustness of tiny ML models and proposed a NAS framework for the optimal tradeoff of utility, computation, and device constraints.

[Link to academic research projects](#)

References **Dr. Vladimir Braverman**  
Associate Professor of Computer Science at RICE University, **Email:** vb21@rice.edu

**Dr. Xia Ben Hu**  
Associate Professor of Computer Science at Rice University, **Email:** xia.hu@rice.edu

**Dr. Abeer Alwan**  
Professor of Electrical & Computer Engineering at UCLA, **Email:** alwan@ee.ucla.edu

**Dr. Pengtao Xie**  
Assistant Professor of Electrical & Computer Engineering at UCSD, **Email:** p1xie@ucsd.edu

**Dr. Cho-Jui Hsieh**  
Associate Professor of Computer Science at UCLA, **Email:** chojsieh@cs.ucla.edu