# Mohammad "Matt" Namvarpour

Drexel University College of Computing & Informatics 3675 Market St 10th floor Philadelphia, PA 19104

Mobile: 2152520531

Email: mnamvarpour@gmail.com url: https://halflingwizard.me

Born: October 11, 1997—Karaj, Iran

Nationality: Iranian

### Current position

PhD Student, Drexel University College of Computing & Informatics

#### Research Interests

Conversational User Interface (CUI) Design; Human-AI Interaction; Machine Learning; Natural Language Processing

#### Education

2023-Present PHD in Information Science, Drexel University

2020-2023 MSc in Artificial Intelligence, K. N. Toosi University of Technology

2016-2020 BASc in Mechanical Engineering, Iran University of Science and Technology

#### Thesis and Selected Academic Work

2020-2023 Master's Thesis: "Speech Emotion Recognition Using Neural Attention-Based Architectures"

Developed and evaluated four deep learning architectures, including CNNs and transformer-based models (Wav2vec2.0), for automatic emotion recognition in speech. Used PyTorch and Scikit-learn for model implementation and evaluation. Achieved 94.8% accuracy on EMODB and strong performance on IEMOCAP and ShEMO datasets. This work provided foundational technical experience in AI and deep learning, supporting later research in Human-AI interaction

and safe, user-centered AI systems.

#### **Publications & Talks**

#### Conference Proceedings

- Namvarpour, M., Aghakhani, E., Ekstrand, M.D., Rezapour, R., and Razi, A. 2025. "The Evolving Landscape of Youth Online Safety: Insights from News Media Analysis", In Proceedings of the 17th ACM Web Science Conference 2025, 261–271. https://doi.org/10.1145/3717867.3717874
- Namvarpour, M., Pauwels, H., and Razi, A. 2025. "AI-induced Sexual Harassment: Investigating Contextual Characteristics and User Reactions of Sexual Harassment by a Companion Chatbot."

  In \*Proceedings of the 28th ACM SIGCHI Conference on Computer-Supported Cooperative Work and Social Computing (CSCW '25)\*. DOI: 10.48550/arXiv.2504.04299
- Namvarpour, M., Razi, A. "Uncovering Contradictions in Human-AI Interactions", 27th ACM SIGCHI Conference on Computer-Supported Cooperative Work and Social Computing (CSCW). DOI: 10.1145/3678884.3681909
- Namvarpour, M., Razi, A. "Apprentices to Research Assistants: Advancing Research with Large Language Models", *CHI 2024 Workshop: LLMs as Research Tools in HCI Data Work.* arXiv:2404.06404

#### JOURNAL ARTICLES

- Nasersharif, B., Namvarpour, M. "Exploring the Potential of Wav2vec 2.0 for Speech Emotion Recognition", *The Journal of Supercomputing*, Volume 80, Issue 16. DOI: 10.1007/S11227-024-06158-x
- Rezaee, M., Yeganegi, A., Namvarpour, M., Ghassemi, H. "Fluid Flow Dynamics in Deformed Carbon Nanotubes with Unaffected Cross Section", *Advances in Nano Research*, Volume 12, Issue 3, pp. 253–261 (Techno-Press)
- Rezaee, M., Namvarpour, M., Yeganegi, A., Ghassemi, H. "Comprehensive Study of Monatomic Fluid Flow through Elliptical Carbon Nanotubes", *Physics of Fluids*, Volume 32, Issue 9 (AIP Publishing)

#### **Teaching**

- Feb-Jul 2022 Teacher Assistant, Speech and Natural Language Processing K. N. Toosi University of Technology, Tehran, Iran
- Oct-Dec 2021 Teacher Assistant, Machine Learning K. N. Toosi University of Technology, Tehran, Iran

#### Service to the Profession

Paper Reviewer — CSCW 2024 (January round), reviewed 2 submissions

#### Media Coverage

- CSCW'25 research on AI-induced sexual harassment by companion chatbots received international media attention:
  - "'It missed me after 6 messages:' when AI companions cross the line" CTV News, May 19, 2025. Link
  - "What Happens When a Companion Chatbot Crosses the Line?" Drexel University News, May 5, 2025. Link

- "It's pretty easy to get DeepSeek to talk dirty" MIT Technology Review, June 19, 2025. Link
- "What Does It Mean To Have A Chatbot Companion?" *Science Friday*, June 6, 2025. Link

# Grants, Honours & Awards

Finalist, LG Global Challenger Competition — Research expedition to China funded by LG Electronics DFZE, Tehran Liaison Office

## **Licenses & Certifications**

2021-2023	IELTS Academic Training — Overall Band Score: 8.0 (L: 8.5, R: 9.0, W: 7.5, S: 7.0). Credential
	ID: 21IR010182NAMM120A. Issued by IELTS Official
Mar 2021	Deep Learning: Applications & Tools — Workshop held by IEEE Iran Section at the 26th Com-
	puter Society International Conference. Topics included deep learning applications in vision,
	NLP, audio, GANs, and reinforcement learning. Credential ID: 147489
Sep 2020	Deep Learning Specialization — Coursera (Credential ID: 89JQ3X8BNLWQ). Included 5 courses:
	Neural Networks, Optimization, Structuring Projects, CNNs, and Sequence Models
May 2020	Visual Elements of User Interface Design — Coursera (Credential ID: WWH99Z7GZHBD).
	Covered interface design with focus on color, typography, and imagery. Part of the UI/UX Design
	Specialization