

# Ali (Seyedali) Mohammadi

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## CONTACT INFORMATION

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 [Personal Page](#)

 [Google Scholar](#)

 [Linkedin](#)



## EDUCATION

**Ph.D • Computer Science** (Expected Graduation: Spring/Summer 2027)

USA • University of Maryland, Baltimore County (UMBC) (2021 Aug – Present, GPA:3.81)

Thesis: Explainable Language Models. Advisor: Prof. Manas Gaur, Co-advisor: Prof. Frank Ferraro.

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## RESEARCH INTEREST

Natural Language Processing • Machine Learning • Explainability • Robustness • AI for Health & Wellness

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## EXPERIENCES

**Infinitus Systems, Inc. — Internship** • San Francisco, CA (Summer 2025)

– Built *LingVarBench* (EACL 2026), generated 10k+ HIPAA-compliant transcripts, and improved NER by up to 12%.

**Research Assistant, UMBC** • (2023 May – Present)

- Lead author of “Experiments or Outcomes? Probing Scientific Feasibility in LLMs”, Submitted to ACL 2026.
- Lead author of an EMNLP 2025 (Main) study on LLM receptivity to label definitions, introducing definition-permutation tests and “knowledge conflict” analysis.
- Lead author of WellDunn, a benchmark and analysis framework on the robustness and explainability of Large Language Models in identifying wellness dimensions, Published at EMNLP BlackboxNLP 2024.
- Lead author (equal-contribution first author) of “Can LLMs Obfuscate Code?”, a systematic study of LLM-generated assembly-code obfuscation, Published at AAAI 2025.
- Conduct research on enhancing the reliability, interpretability, and safety of LLMs through NeuroSymbolic reasoning, retrieval-augmented generation, and knowledge graph integration.
- Co-authored REASONS, a benchmark for retrieval and automated citation of scientific sentences (Arxiv 2025).

**University of Maryland, Baltimore County** • Graduate Teaching Assistant (2021 Aug – 2023 May)

– Machine Learning, Data Structure

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## PUBLICATIONS

**Do LLMs Adhere to Label Definitions? Examining Their Receptivity to External Label Definitions**

Seyedali Mohammadi, Bhaskara Hanuma Vedula, Hemank Lamba, Edward Raff, Ponnurangam Kumaraguru, Francis Ferraro, Manas Gaur [**EMNLP 2025 (Main)**]

**Can LLMs Obfuscate Code? A Systematic Analysis of Large Language Models into Assembly Code Obfuscation**  
Seyedreza Mohseni\*, Seyedali Mohammadi\*, Deepa Tilwani, Yash Saxena, Gerald Ketu Ndawula, Sriram Vema, Edward Raff, Manas Gaur (\*equal contribution) [[AAAI 2025](#)]

**Benchmarking LLMs on Entity Recognitions and Linguistic Verbalization Patterns in Phone-Call Transcripts**  
Seyedali Mohammadi\*, Manas Paldhe\*, Amit Chhabra, Youngseo Son, Vishal Seshagiri (\*equal contribution) (*Conducted during Internship at Infinitus Systems, Inc.*) [[EACL 2026 \(To appear\)](#)]

**WellDunn: On the Robustness and Explainability of Language Models and Large Language Models in Identifying Wellness Dimensions**

Seyedali Mohammadi, Edward Raff, Jinendra Malekar, Vedant Palit, Francis Ferraro, Manas Gaur [[EMNLP 2024 \(BlackboxNLP\)](#)]

**Attribution in Scientific Literature: New Benchmark and Methods**

Deepa Tilwani, Yash Saxena, Seyedali Mohammadi, Edward Raff, Amit Sheth, Srinivasan Parthasarathy, Manas Gaur [[arXiv 2024](#)]

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## BOOK CHAPTER

**IoT-Based Preventive Mental Health Using Knowledge Graphs and Standards for Better Well-Being**

Amelie Gyrard, Seyedali Mohammadi, Manas Gaur, Antonio Kung. *Smart Technologies for SDGs: Good Health & Well-Being* (eds. A. Jose Anand, S. Krishnan), Routledge/T&F, 2026. [[Link](#)]

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## CERTIFICATION (SKILLS)

• **Python for Everybody** (Univ. of Michigan, Coursera):

Getting Started (100%), Data Structures (98.4%), Web Data (97.4%), Databases (98.1%), Capstone (96.2%).

• **Deep Learning Specialization** (DeepLearning.AI, Coursera):

Neural Networks & Deep Learning (100%), Improving DNNs (100%), CNNs (99.5%), Sequence Models (99%), Structuring ML Projects (96.7%).

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## SERVICES

**Reviewer:** Computer Applications in Engineering Education (Wiley, 2020); ACM Transactions on Computing for Healthcare; IEEE Intelligent Systems (2024); AAAI '23, '24, '26; EMNLP '24.

**Program Committee Member:** AAAI 2026 (incl. AI Alignment Track); CySoc @ The Web Conf 2023; KIL @ SIGKDD 2023–2024; KG-STAR @ CIKM 2024.