

Amin Hosseiny Marani

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CAREER OBJECTIVE

A highly driven individual computer science PhD *candidate* with 5+ years of academic and industry experience in NLP and human-centered machine learning, looking to fill the Research Scientist position in Google. I hold extensive knowledge of ML and NLP models, including but not limited to, word embedding (e.g., Word2Vec and GloVe), deep learning models (e.g., Transformers, Generative LLMs, and Graph Neural Networks) as well as human-centered evaluation and data analysis skills (i.e., statistical analysis tools). I am seeking to leverage my NLP and human-centered AI knowledge to investigate current systems and data in order to develop innovative solutions.

Status: I hold an **Employment Authorization Document (EAD)** card, and **do not** need sponsorship.

EDUCATION

Lehigh University, Bethlehem, PA PhD, Computer Science Relevant Coursework: Machine Learning, NLP, Social Computing, Data Mining, Advanced Programming	<i>August 2018 - Present</i> GPA: 3.71/4
Iran University of Science and Technology, Tehran, Iran Master of Computer Engineering Relevant Coursework: Machine learning, Distributed AI, Neural Networks, Pattern Recognition	<i>2011 - 2014</i> GPA: 15.13/20
Shahid Chamran University, Ahvaz, Iran Bachelor of Computer Engineering	<i>2007 - 2011</i> GPA: 14.53/20 (Top 5%)

PUBLICATION

Amin Hosseiny Marani, Sejal Sarkar, Anjali Devakumar, Jordyn Seybolt, Munmun De Choudhury, and Eric P. S. Baumer. 2023. Taking a Break, or Making a Change? How Analyzing Social Media Non-use Can Help Us Understand Eating Disorder Recovery. *Submitted to ACM Transactions on Computer-Human Interaction*.

Amin Hosseiny Marani and Eric P. S. Baumer. 2023. *A Review of Stability in Topic Modeling: Metrics for Assessing and Techniques for Improving Stability*. ACM Computing Surveys (CSUR).

Allison Mickel, Adam Heidebrink-Bruno, **Amin Hosseiny Marani**, Isabel Barone, Olivia Lee, and Eric P.S. Baumer. 2023. The Cultural Production of Everyday Ethics in Two University STEM Labs. In *Bulletin of Science, Technology Society*.

Amin Hosseiny Marani, Joshua Levine, and Eric P. S. Baumer. 2022. One Rating to Rule Them All? Evidence of Multidimensionality in Human Assessment of Topic Labeling Quality. In *Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM 22)*, October 17–21, 2022, Atlanta, GA, USA. ACM, New York, NY, USA, 12 pages.

Baumer, E.P.S. and **Hosseiny Marani, A.** (2020). Bias as a Distinct Factor in Human Ratings of Machine Labeling. in *Human-Centered Approach to Fair Responsible AI at ACM Conference on Human Factors in Computing Systems (CHI)*, (Honolulu, HI).

EXPERIENCE

Infinitus Systems <i>NLP Researcher (internship)</i>	San Francisco, CA <i>June 2023 - September 2023</i>
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- Designed a **Graph Neural Network** empowered by **LLMs** (e.g., BERT and GPT) to automate interactive voice response system.
- Designed a new **multi-modal NLP-speech** model to detect conversation break down using sentiment and language signals.

Dana-Farber Cancer Institute Harvard Medical School <i>NLP Data Scientist (internship)</i>	Boston, MA <i>April 2021 - January 2022</i>
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- Designed a new clinical text summarization pipeline using a combination of **database techniques, traditional machine learning methods, and deep learning transformers** (e.g., BERT and BioBERT).
- Designed a novel **Graph Neural Networks (GNN)** model to improve search relevancy across different departments and terminology in health document retrieval.
- Implemented a Python web service on GCP to improve **Named Entity Recognition and Relation Extraction** performance for health document using **Inverted Index** technology and **deep learning transformers**.

- Designed a **Generative Transformer** to generate the derivatives of mathematical equations
- Designed a **Generative AI** to intervene toxic conversations using **Deep Learning** multi-signal features
- Designed a new labeling machine learning based evaluation model by combining a novel trained **Graph Neural Network** on article-frame features and BERT features of articles.
- Designed a model to predict when users churn from a weight control application by monitoring users' activity using **statistical modeling**.
- Managed a study to capture race bias in machine learning evaluation by collecting human data through surveys, exploring features, and employing **statistical techniques** (e.g., Logistic Regression and ANOVA).
- Designed a new **Deep Learning topic modeling technique** by combining word features and word type dependencies.
- Designed a new **human-centered machine learning** assessment approach (metric) for machine labeling techniques.
- Co-designed a **mixed method research – qualitative and quantitative** – study and analyzed the data to investigate the human perception of ethics in work environment.

Shahid Chamran University
Teacher And Advisor

Ahvaz, Iran
2015-2017

- **Taught** 5 courses (Advanced Programming and Algorithms) and **advised** 5 undergraduate students.

Complex Systems Lab
Graduate Research Assistant

Iran University of Science and Technology, Tehran, Iran
2010-2013

- Developed a Holonic Multi-Agent **recommender system** using **Map-Reduce** and **Sarl-Java**.
- Designed a novel chaotic Boltzmann **neural network** to speed up the convergence.

Mobin Information Technology Research Center
Java Developer

Tehran, Iran
2011-2012

- **Led** the localization of communication component of the **Java** Business Process Management (jBPM).

SKILLS

Programming Languages:	(Proficient)R, Python, Matlab; (Familiar) C#, Java, C, C++, SQL
Frameworks and Tools:	PyTorch, HuggingFace, Spark, Hadoop, GCP, Spacy, Sklearn

SERVICES AND ACTIVITIES

Reviewer <i>Reviewer of an Elsevier journal in the field of neural networks and machine learning</i>	NeuroComputing Journal 2017-present
Reviewer <i>Reviewer of SAGE Journals in the field of topic modeling and social science</i>	SAGE Open 2021-present
Reviewer <i>Reviewer of ACM CHI conference in Human-Computer-interaction and NLP applications</i>	ACM CHI 2021-present
Reviewer <i>Reviewer of ACM Conference On Computer-Supported Cooperative Work And Social Computing</i>	ACM CSCW 2021-present
CSE Department Representative <i>the Graduate Student Senate</i>	Lehigh University, Bethlehem, PA 2020-present
Member of Upsilon Pi Epsilon society	2021-present
President and Vice of the Iranian Students Association at Lehigh University (LUISA)	2021-present
Secretary of Graduate Student Senate at Lehigh University	2022-present

COMPETITIONS AND AWARDS

Lehigh University Graduate Life Leadership Award	2023
Lehigh University College of Arts, Science, and Engineering Student Leadership Award	2023
SIGIR Student Grant	2022
One of four finalist teams in eBay 2021 University Machine Learning Competition	2021