Nahid Zeinali

Department of Computer Science & Informatics, University of Iowa

https://github.com/Nahidzeinali-web

in Linkedin.com/in/nahid-zeinali

I am a dynamic professional with 8+ years of experience using data science and engineering methodologies to deliver tangible insights and enhance healthcare system outcomes. My research is focused on advancing AI techniques and using data-driven approaches to create deep learning algorithms for diverse clinical applications.

Core Competencies

Programming Skills
Large-Scale Data Analysis
Predictive Modeling
Data Validation & Modeling
Visualization Techniques
Text-Based Data Analysis

Machine Learning and Deep Learning Methods Generative Models and NLP Large Language Models (LLM) Development OpenAI

Prompt Engineering
Recommender Systems

Cross-Functional Partnership Communication Skills Environment Adaptability Organizational Skills

Teamwork and Independent Work

Problem-Solving Skills

Education

Ph.D., Informatics, University of Iowa, Iowa City, IA
M.S, Informatics, University of Iowa, Iowa City, IA
M.S, Medical Informatics, Tarbiat Modares University, Tehran
B.S, Computer Software Engineering, Isfahan University, Isfahan

Professional Experience

Internship, National Cancer Center, Federick National Laboratory, NIH Research Assistant, University of Iowa, Iowa City, IA Summer 2024 2021 – Present

2022-2025

2021-2022

2013-2016

2005-2010

Data Analysis & Statistical Modeling:

- Analyzed Electronic Health Records using Python and statistical methods, yielding fundamental insights that enhanced medical research and patient care.
- Identified predictors of symptom reporting agreement between patients and providers using deep learning and statistical techniques.

Natural Language Processing (NLP) & Large Language Model (LLM):

- Collaborated closely with the research teams to develop an embeddings-augmented NLP system.
- Understanding the language in clinical notes in the electronic health records (EHR) system using NLP techniques and text analysis.
- Developing and comparing a pre-trained language model (like Bio-Clinical BERT and GPT) on customized EHRs to predict 13 cancer symptoms and Palliative care.
- Design specific prompts to guide GPT-4 in adapting to cancer symptom prediction and palliative care tasks.

Mobile Application Development with AI Techniques:

- Contributed to developing the OASIS (Oncology Associated Symptoms & Individualized Strategies) mobile app, a tool designed to help people with cancer.
- Collaborated with colleagues to develop deep-learning algorithms for the app's recommendation system, predicting 14 cancer symptoms in over 18,000 patients.
- Assisted in A/B testing the OASIS prototype on 100 patients, assessing its real-world efficacy and user experience.

Other Project:

- Collaborated with a team to extract web article content, develop a sentiment classifier, and perform cluster and topic analysis to identify prevalent themes.
- Worked with a team to leverage Python-based tools and algorithms to enhance and innovate demand forecasting methodologies.
- Developed a heart disease classification AI system using traditional machine learning models.

Software Engineer, Khorshid Hospital, Isfahan

2019 - 2021

• Collaborated closely with the business teams to develop Electronic Medical Records (EMR), Pharmacy Information Systems (PIS), and Laboratory Information Systems (LIS). This collaboration resulted in streamlined healthcare workflows, enhanced data management, and improved patient care delivery by more than 50%.

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• Developed an Android application for the automated tracking of heart failure symptoms of over 3,000 heart disease patients in rural areas of Isfahan province.

Software Engineer, Parisian Institute, Tehran

2016 - 2019

• Designed and implemented an efficient Electronic Health Records (EHR) management dashboard system using Business Intelligence techniques to reduce the report response time by more than 68%.

• Trained and mentored 1500+ clinicians and healthcare providers using electronic health records and dashboards, contributing to organizational growth and success.

Technical Proficiencies

Programming & Frameworks: Python, MATLAB, C/C++/C#, ASP.net, Android, JavaScript, HTML, XML

Data Analysis: Pandas, NumPy

Machine Learning and Deep Learning: Frameworks (like: TensorFlow, pytorch, sklearn, keras)

NLP & LLM: NLTK, Spacy, BERT, GPT, LLaMa Cloud Platforms: Google Cloud, HPC cluster Databases: MS SQL Server, MS Access Statistics Tools: R, SPSS, SAS, STATA

Visualization: Power BI

Networking: TCP/IP, VLAN, router & switch configuration

Operating Systems & Tools: Windows, Linux, Azure, VMware, Active Directory, server clustering

Presentation/Publications

- N. Zeinali (Presenter), A. AlBashayreh, et al. "Comparison of BERT Implementations for Enhanced Cancer Symptoms Extraction from Electronic Health Records." 2024 IEEE First International Conference on Artificial Intelligence for Medicine, Health and Care (AIMHC), Laguna Hills, CA, USA, 2024, pp. 18-19, doi: 10.1109/AIMHC59811.2024.00011.
- **N. Zeinali**, Stephanie Gilbertson-White et al. "Machine Learning Approaches to predict symptoms in people with cancer: A Systematic Review." *JMIR cancer*, 2024. doi: 10.2196/52322.
- N. Zeinali, S. White, et al. "Symptom-BERT: Enhancing Cancer Symptom Detection in EHR Clinical Notes." *Under Review, Publication Pain, and symptom management*, 2024.
- A. AlBashayreh, **N. Zeinali**, et al. "Leveraging Spiritual-BERT for Characterizing Spiritual Care Documentation in EHRs of Older Adults." Preparation for Journal, 2024.
- A. AlBashayreh, **N. Zeinali**, et al. "Natural Language Processing Accurately Differentiates Cancer Symptom Information in EHR Narratives." *Under review, JCO clinical cancer Informatics*, 2024.
- S. White, **N. Zeinali**, et al., "Special Section on Patient-Reported Outcomes and Informatics: Predictors of Concordance Between Patient-Reported and Provider-Documented Symptoms in the Context of Cancer and Multimorbidity." *Under review*, *ACI*,2024.
- A. Bandyopadhyay, **N. Zeinali**, et al. "Using real-world EHR data to predict the development of 12 cancer-related symptoms in multimorbidity. Predictive" *Preparation for JAMIA*,2024.
- **N. Zeinali**, A. Asosheh, et al. "The Conceptual Model to Solve Problem of Interoperability in Health Information Systems." 2016 8th International Symposium on Telecommunications (IST), 2016, pp. 684-689, doi: 10.1109/ISTEL.2016.7881909.
- Nazari E, **Zeinali N**, et al. "Application of Big Data Analysis in Healthcare Based on 6 Building Blocks of Health Systems: Survey". *Dokkyo Journal of Medical Sciences (DJMS) 2020*.
- Shah Moradi M, **Zeinali N**, et al. "The Role of Social Networks in Healthcare: Applications and Limitations". *Journal of Health and Biomedical Informatics* 2015; 2(2):124-128.

Honors & Awards

Student Impact Grant(1000\$), University of Iowa	Summer 2024
AMIA 10*10 program funded (2000\$) by Carver College of Medicine (CCOM), University of Iowa	Spring 2024
Research and Travel GPSG Award (1250 \$), University of Iowa	Spring 2024
Research Assistant Grant (6000\$), College of Nursing, University of Iowa	Spring 2024
Publication Grant (2000\$), University of Iowa	Winter2024
Travel GSS Award (650\$), Graduate College, University of Iowa	Winter2024
Travel CS Award (400\$), Computer Science Department, University of Iowa	Winter2024
Recruitment Fellowship, IGPI (per year), University of Iowa	2021- 2025
Recruitment Fellowship, Tarbiat Modares University	2013 -2016