Taha ValizadehAslani

Taha.Valizadeh@Gmail.com GitHub.com/TahaAslani

LinkedIn.com/in/taha-valizadehaslani-699538124 Scholar.Google.com/citations?user=WxaHx0sAAAAJ

Experience

Comcast

Sept 2023 – Present

Software engineer

Philadelphia, PA

- Building a metaheuristic pipeline for designing the topology of the fiber cable network at layer 3 including choosing core-site and core-circuits
- Using the Monte Carlo simulation for detecting network capacity overloads in different stochastic traffic distribution scenarios
- Forecasting future network traffic utilization based on the previous time-series data, at national, regional, and site level with top-down scaling
- Developing data engineering and analysis pipelines to monitor network traffic utilization while ensuring the quality of the underlying data.
- Estimating network link latency based on delays in probe readings as a linear programming problem

Education

Drexel University

Sept 2018 - Mar 2024

Ph.D. in Electrical Engineering

- Philadelphia, PA
- Predicting individual treatment effect of Product-Specific Guidances on submission of generic drugs using cause-effect inference models
- Model blind enhancement of embedding representation of a large language model (LLM) (e.q. GPT-3 and GPT-4) for down-stream tuning • Pre-training PharmBERT: a domain-specific LLM for pharmacological text mining that outperforms the current state-of-the-art models
- Enhancing the product-specific guidance assessment process of generic drug products for FDA using modern NLP solutions
- fine-tuning LayerNorm as a novel method for decreasing the computational complexity of training transformer-based LLMs by 99%.
- Proposing two-stage fine-tuning as a new deep learning training strategy for learning imbalanced data
- Using LLMs for relationship extraction to detect adverse reactions and drug-drug interactions from drug labels
- Developing NLP solutions based on LLMs for sentiment analysis, question answering, relationship extraction, and regression
- Deep learning data augmentation using back translation, text editing, and hidden layer embeddings representation mixing
- Predicting antibiotic resistance from the genome of bacteria with a novel feature: counting amino-acid k-mers.
- Genomic data analysis and statistical hypothesis testing of cancer mutation signatures
- Statistical analysis of temporal habits for eating, sleeping, and light exposure data of healthcare shift workers

Iran University of Science and Technology

Sept 2014 - Jan 2017

Tehran, Iran

- M. Sc. in Electrical Engineering Communication System Mathematical analysis and improvement of error control performance of IS-LDPC codes, by a heuristic search for a high girth graph
- Analysis and simulation of peak-to-average-power ratio (PAPR) in orthogonal frequency division multiplexing (OFDM)
- Designing a CCTV image denoising system based on frequency-selective filters

Lorestan University Feb 2009 - May 2013 Khorramabad, Iran

B. Sc. in Electrical Engineering - Power Real-time automatic reactive power control in a power system using a feed-forward neural network

Skills

Programming languages: Python, SQL, R, MATLAB, Bash, C, C++, Scala

Machine learning libraries: PyTorch, TensorFlow, Keras, XGBoost, Random forest, SVM, scikit-learn, statsmodels Natural language processing: Hugging Face Transformers, BERT, GPT, LLaMA, Mistral, Instructor, fast.ai, NLTK

Metaheuristic search: Particle Swarm Optimization, Genetic Algorithm, Ant Colony, Differential Evolution, Multi-objective optimization Data science tools: Apache Spark, Apache Hadoop, Apache Hive, Databricks, KNIME, t-SNE, PCA, Tableau, Matplotlib, seaborn, ggplot2 High-performance computing: Slurm Workload Manager, SGE, AWS, Microsoft Azure, Google Cloud Platform, Cerebras (CS-2), Google Colab Bioinformatic packages: Biopython, BLAST, SAMtools, MAFFT, Ray assembly, MetaBAT 2, Bowtie

Miscellaneous: pandas, NumPy, SciPy, Git, Docker, Conda, Distributed systems, Big data, HTML, Linux, LTEX, Microsoft Office

Research

Publications

Taha ValizadehAslani, Yiwen Shi, Jing Wang, Ping Ren, Yi Zhang, Meng Hu, Liang Zhao, Hualou Liang. "Two-Stage Fine-Tuning with ChatGPT Data Augmentation for Learning Class-Imbalanced Data". Neurocomputing, 127801. 2024.

Taha ValizadehAslani, Hualou Liang. "LayerNorm: A key component in parameter-efficient fine-tuning". arXiv:2403.20284.

Taha ValizadehAslani, Yiwen Shi, Ping Ren, Jing Wang, Yi Zhang, Meng Hu, Liang Zhao, Hualou Liang. "PharmBERT: a domain-specific BERT model for drug labels". Briefings in Bioinformatics 24 (4), bbad226. 2023.

Yiwen Shi, Ping Ren, Jing Wang, Biao Han, Taha ValizadehAslani, Felix Agbavor, Yi Zhang, Meng Hu, Liang Zhao, Hualou Liang. "Leveraging GPT-4 for Food Effect Summarization to Enhance Product-Specific Guidance Development via Iterative Prompting". Journal of Biomedical Informatics, 148, 104533. 2023.

Yiwen Shi, Jing Wang, Ping Ren, **Taha ValizadehAslani**, Yi Zhang, Meng Hu, Hualou Liang. "Fine-Tuning BERT for Automatic ADME Semantic Labeling in FDA Drug Labeling to Enhance Product-Specific Guidance Assessment". *Journal of Biomedical Informatics* 138, 104285. 2023.

Yiwen Shi, **Taha ValizadehAslani**, Jing Wang, Ping Ren, Yi Zhang, Meng Hu, Liang Zh, Hualou Liang. "Improving Imbalanced Learning by Pre-finetuning with Data Augmentation" *Fourth International Workshop on Learning with Imbalanced Domains: Theory and Applications*. 2022.

Waleed Iqbal, Elena V. Demidova, Samantha Serrao, **Taha ValizadehAslani**, Gail Rosen, Sanjeevani Arora. "RRM2B Is Frequently Amplified Across Multiple Tumor Types: Implications for DNA Repair, Cellular Survival, and Cancer Therapy". *Frontiers in genetics*, 12, 628758. 2021.

Taha ValizadehAslani, Zhengqiao Zhao, Bahrad A Sokhansanj, Gail L Rosen. "Amino Acid k-mer Feature Extraction for Quantitative Antimicrobial Resistance (AMR) Prediction by Machine Learning and Model Interpretation for Biological Insights". *Biology 9 (11)*, 365. 2020.

Chiahui Chen, **Taha ValizadehAslani**, Gail Rosen, Carla Jungquist, Laura Anderson. "Healthcare Shift Workers' Temporal Habits for Eating, Sleeping, and Light Exposure: A Multi-Instrument Pilot Study". *Journal of Circadian Rhythms* 18. 2020.

Taha ValizadehAslani, Abolfazl Falahati. "An analysis and improvement of error control performance of IS-LDPC codes with a large number of subsets". *Physical Communication* 31, 79-86. 2018.

Academic Peer Review

Reviewed for PLOS Digital Health

Teaching

Drexel University

Teaching Assistant

- ECE T480 Applied Robotics
- ECE 391 Introduction to senior design
- ECE T380 Introduction to digital signal processing
- ECEP 371 Introduction to Nuclear Engineering
- ECES 352 Introduction to digital signal processing
- · ECES 306 Analog and digital communications
- ECE 304 Remote Sensing and Control
- ECES 304 Dynamic Systems and Stability
- ECE 303 Micro controllers
- ECES 303 Transform Methods II
- ECE 301 Foundations of Electric Circuits II
- ECES 301 Signals and systems
- ENGR 231 Linear engineering systems
- ECE 201 Foundations of electric circuits
- ENGR 131 Introductory programming for engineers

Iran University of Science and Technology

Teaching Assistant

• Fundamentals of communication systems

Lorestan University

Instructor

MATLAB programming

Feb 2016 – Apr 2018 Tehran, Iran

Sept 2010 - Jan 2011 Khorramabad, Iran

Extracurricular

- Tango dancer
- Translator of "FlyPaper" by Robert Musil into Farsi, Ruzegare Now publication, Tehran, 2011
- · Founding member of Kanun Nevisandegan Lorestan (Association of Writers of Lorestan)

Sept 2018 – Jun 2023 Philadelphia, PA