Solmaz Seyed Monir

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University of Washington

Summary

Dedicated and innovative PhD student in the **Database Research Group** at the University of Washington, specializing in multi-vector search algorithms and advanced machine learning techniques. My expertise encompasses multi-vector search algorithms, high-dimensional data indexing, and scalable machine learning methodologies. I have extensive experience in both supervised and unsupervised learning, with a strong focus on solving real-world challenges in information retrieval and high-performance computing. Proficient in Python, data science, and advanced learning techniques, I excel in scalable data management and retrieval systems. Additionally, as an experienced Full Stack Developer, I bring expertise in backend and frontend technologies, bridging the gap between innovative research and practical applications.

Education

University of Washington, WA

PhD student in Computer Science and Systems, September 2021 – Present

Advisor: Dr. Dongfang Zhao

Illinois Institute of Technology, Chicago, IL

M.S. in Information Technology Infrastructure, 2019

Azad University

M.S. in Computer Information Systems (Data Science)

Master's Thesis: Novel Modeling for Enhanced Customer Value Optimization in Contact Centers

University of Science and Culture B.E. in Computer Software Engineering

Research Experience

Graduate Research Assistant - Vector Databases

UW database group (2023 - present)

- Current Research: Advanced indexing and search techniques for high-dimensional data.
- Research Project: VectorSearch Enhancing document retrieval with semantic embeddings and optimized search strategies.
- Research on vector databases for large language models to improve document retrieval efficiency.
- Semi-supervised learning and dimensionality reduction techniques for enhanced data analysis.
- Apply advanced machine learning models for robust detection of fake news.

The Center for Data Science - Computer Vision

University of Washington (2022 - 2023)

- AWS for optimizing performance and resource management in cloud-based distributed systems.
- Applied CNNs, deep learning, and HDBSCAN for predictive modeling in natural convection systems.
- Developed novel approaches for chaotic transitions in natural convection systems using unsupervised machine learning and deep neural networks.
- Extensive testing using hierarchical density-based spatial clustering (HDBSCAN) to evaluate strategy
 effectiveness. Advisor: Dr. Juhua Hu

Reviewer Experience

- Reviewer for ACM Web Conference 2025
- Reviewer for IPDPS 2025 (IEEE International Parallel & Distributed Processing Symposium)
- Reviewer for CIKM Conference 2024
- Reviewer for Journal of Big Data 2024

Publications & Conference Papers

- Solmaz Seyed Monir, D. Zhao, NexusIndex: Integrating Advanced Vector Indexing and Multi-Model Embeddings for Robust Fake News Detection. Available on arXiv: 2410.18294, Oct 2024.
- Solmaz Seyed Monir, I. Lau, S. Yang, D. Zhao, VectorSearch: Enhancing Document Retrieval with Semantic Embeddings and Optimized Search. Available on arXiv: 2409.17383, 2024.
- S. Seyed Monir, D. Zhao, VecLSTM: Trajectory Data Processing and Management for Activity Recognition through LSTM Vectorization and Database Integration. Available on arXiv: 2409.19258, 2024.
- S. Seyed Monir and D. Zhao, "Efficient Feature Extraction for Image Analysis through Adaptive Caching in Vector Databases," in *Proceedings of the 2024 7th International Conference on Information and Computer Technologies (ICICT)*, Honolulu, HI, USA, 2024, pp. 193-198. doi: 10.1109/ICICT62343.2024.00036.
- S. Seyed Monir, J. Hu, B. Tribelhorn, and H. E. Dillon, "Enhanced Chaotic Transition Prediction Using Hierarchical Clustering for the Lorenz System," in *Proceedings of the ASME International Mechanical Engineering Congress and Exposition (IMECE)*, New Orleans, LA, USA, 2023, vol. 87677, p. V010T11A065. ASME Digital Collection.

Presentations

- S. Seyed Monir and D. Zhao, "Efficient Feature Extraction for Image Analysis through Adaptive Caching in Vector Databases," presented at the 7th International Conference on Information and Computer Technologies (ICICT) 2024, Honolulu, HI, USA, 2024, pp. 193-198.
- S. Seyed Monir, J. Hu, B. Tribelhorn, and H. E. Dillon, "Enhanced Chaotic Transition Prediction Using Hierarchical Clustering for the Lorenz System," presented as a poster at the University of Washington Research Showcase, 2023, and in *Proceedings of the ASME International Mechanical Engineering Congress and Exposition (IMECE)*, New Orleans, LA, USA, 2023, vol. 87677, p. V010T11A065. Available at: ASME Digital Collection.
- Presented at the University of Washington Research Showcase:
 - Lightning Talk and Poster: "Efficient Feature Extraction for Image Analysis through Adaptive Caching in Vector Databases" (2024)
 - Lightning Talk and Poster: "Efficient Trajectory Data Processing for Activity Recognition via LSTM Vectorization" (2024)
 - Poster: "Enhanced Chaotic Transition Prediction Using Hierarchical Clustering for the Lorenz System" (2023)

Projects

- Developed a static portfolio site using HTML, CSS, and JavaScript. Portfolio Site
- Created a React application for location-specific weather information. Weather App
- Led a data center build project for Alpha Vertical, Inc using Cisco Nexus switches and firewall technology (2018-2019).
- Implemented a database and UI for an insurance company to manage claims in Java and MySQL (2018-2019).

Teaching Experience

Lecturer — North Seattle College - Department of Math & Science

September 2023 - Present Seattle, WA

• CSC 110: Python Programming

Lecturer — Central Washington University - Department of CS

September 2022 - 2023

Ellensburg, WA & Des Moines, WA

- CS380: Software Engineering (Java and Project Management)
- CS470: Operating Systems (Online C, C++, and Linux)

Teacher — Yellow Wood Academy

September 2023 - June 2023

Mercer Island, WA

Taught high school students computer science and 3D design.

Instructor — Lavner Education

April 2022 - August 2022

Seattle, WA

• Taught Python programming and game design.

Professional Experience

Full Stack Developer — InstaHub

October 2021 - April 2022 (remote) Philadelphia, PA

- Designed and modified websites for user-friendly design and analytics in energy management systems.
- Set up REST API, database, and AWS cloud infrastructure.

Full Stack Developer — SIERRA CONSULTING

April 2020 - August 2020 Chicago, IL

• Led a project developing a login and CRUD application using Java, Angular, and MySQL.

Skills

- **Programming Languages:** Python, Java, C++, CSS3, HTML5, JavaScript, TypeScript, SQL, NoSQL, Shell Scripting
- **Technologies:** React, Angular, Spring Boot, JDBC, JavaFX, J2EE, Flask, Django, Node.js, Bootstrap, Tailwind CSS
- Tools: NumPy, SciPy, Pandas, PyTorch, TensorFlow, Keras, Scikit-learn, HDBSCAN, OpenCV, Kubernetes, Spark, Matplotlib, Plotly
- Cloud Services: AWS EC2, VPC, S3, RDS, Lambda, SageMaker, CloudFormation, Google Cloud Platform, Microsoft Azure
- Database Management: Microsoft SQL Server, MySQL, PostgreSQL, MongoDB, Cassandra, Redis, Elasticsearch
- Other: Machine Learning, Deep Learning, Natural Language Processing (NLP), Data Analysis, Big Data Analytics, Computer Vision, High-Performance Computing, Linux

Certifications

- EMC Academic Associate, Information Storage, and Management (2019)
- IPv6 Certification Explorer (2018)
- Networking (Udemy, 2019)
- Web Developer in 2020 with HTML, CSS, JavaScript, React, Node.js, Machine Learning & more! (Udemy, 2019)
- AWS Solutions Architect Associate (Udemy)

Honors & Awards

- Conference and Training Fund (CTF) Award for presenting at ICICT 2024 Paper: Efficient Feature Extraction for Image Analysis through Adaptive Caching in Vector Databases
- Conference and Training Fund (CTF) Award for presenting at ASME IMECE 2023 Paper: Enhanced Chaotic Transition Prediction Using Hierarchical Clustering for the Lorenz System
- Alpha Kappa Alpha Educational Advancement Foundation Graduate Merit Scholarship (2021)