ALI ELAHI

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EDUCATION

Master of Science Fall 2022 – Spring 2024 University of Illinois at Chicago

Computer Science

Focus: Information Retrieval/Data Mining Thesis: Domain Adaptation Methods in Improving Beach Water Bacteria Levels Pre-

diction

- GPA: 4.0/4.0

Bachelor of Science

2017 - 2022

University of Tehran 🗹

— Computer Science (Minor) 🗹

Focus: Data Science — GPA: 3.142/4.0

– Mechanical Engineering (Major) 🗹

— GPA: 3.1/4.0

Awards/Honors

— Bronze Medal in National Chemistry Olympiad

- National Elite Foundation Grant 4 years each equivalent to 1000 USD.
- Member of Iran's National Elites Foundation

COURSEWORK

Big Data Mining (4/4) Natural Language Processing (4/4)

Reinforcement Learning (18.5/20) Information Retrieval (4/4)

Deep Learning & Applications (18.25/20) Neural Networks (4/4)

Artificial Intelligence (15.5/20) Optimization (15.5/20)

Economics and Computations (4/4) Quantitative Finance (4/4)

Industrial Economics (16.5/20) Financial Markets (4/4)

PUBLICATIONS

Leveraging Readily Available Web Data to Predict Surface Water Bacteria Levels Using Domain Adaptation Submitted Dec 2023 (ACM - The Web Conference) - Ali Elahi, Cornelia Caragea, Samuel Dorevitch

Co-Training for Imbalanced tabular data: Beach Water Bacteria Level prediction

Under Publication - Ali Elahi, Cornelia Caragea, Doina Caragea

A Comparative Study of Recommendation Algorithms: Online and Offline Evaluations on a Large-scale Recommender System 🗹

2020 - Ali Elahi, Armin Zirak

SKILLS

Programming Languages: Python, R, C++, Java

ML & Big Data Tools: SK-learn, TensorFlow, PyTorch, NLTK, Apache Spark, Databricks Data Manipulation and Visualization Tools: Pandas, NumPy, SciPy, Matplotlib, Seaborn

Software: Latex, Linux, GitHub, Docker, Kubernetes, Microsoft Office (Excel)

WORK HISTORY AND EXPERIENCES

University of Illinois at Chicago

September 2022 - now

Prof. Cornelia Caragea 🗹 Prof. Doina Caragea 🗹 Prof. Samuel Dorevitch 🖸

- Research Assistant: Office Of Naval Research Grant Semi-Supervised Domain Adaptation (Co-Training, Distribution Adaptation, Subspace Alignment) in Water Quality Prediction.
- Receiving tuition and fee waiver, and stipend through this position.

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August 2020 - October 2021

- Data Scientist: Development and Maintenance of a Large-Scale Recommendation-System. Collaborative Filtering and Content-Based Algorithms.
- Business Analyst: Designing an advertisement bidding system. (Mechanism/Auction Design)
- Conducting research on online and offline evaluation methods for Recommender Systems.

University of Tehran, Association for Computing Machinery, Student Chapter - Treasurer University of Tehran - Head Teaching Assistant Dr. Hakimeh Fadaei 🗹 , Prof. Ehsan Khamespanah 🖸

— Classes: Artificial Intelligence, Internet Engineering, and Engineering Statistics

ACADEMIC PROJECTS

Time-Series Analysis on Financial Data

- Security Price Time-series Analysis [Python]
 Price Prediction Using Sequential ML Models (LSTM) For S&P500, BTC, AAPL
- Buy, Hold, or Sale? [Python]
 Reinforcement Learning Model (MDP) for Trading Based on Next Day Price Prediction

Natural Language Processing

- Emotion Classification and Finding Emotion Trigger Sentences Using PageRank Algorithm [Python]
- English to Persian Machine Translation with Transformer On 1 GB Corpus [Pytorch] 🗹
- Relation Extraction Task SemEval Dataset Using Bi-LSTM Architecture [Pytorch]

Big Data/Data Mining

- MapReduce for Social Media Friend Recommendation [Python, Spark]
- Product Recommendation Using Association Rules [Python, Spark] 🗹

Economics and Computation

— Implementations of Learning Algorithms in Game Theory: Best Response Dynamics, Fictitious Play, Regret Matching [Python]

Deep Learning

- Image Captioning Model Trained on Flicker8k Convolutional + Bi-LSTM [Pytorch]
- Image Colorization Stylization-based Architecture for Fast Deep Exemplar Colorization [Pytorch] 🗹
- CCNN: Crowd Counting via Multi-Column Convolutional Network [Pytorch]
- SegNet: Pixel-Wise Semantic Segmentation Deep Convolutional Encoder-Decoder for Robust Pixel-Wise Labelling Using [Pytorch]

Reinforcement Learning

- Markov Decision Process Profit Optimization On-policy/Off-policy Monte-Carlo, Double Q-learning, Tree Back-up, SARSA and n-Step Expected SARSA [Python]
- Policy Iteration Algorithm for a Profit Maximization Problem [Python] 🗹
- Decision Making For Navigation Using N-armed Bandit, [Python]

Internet Engineering

Development and Deployment of a Food Ordering and Delivery Website [Spring, PostgreSQL, ReactJS, Docker, Kubernetes]

REFERENCES

Prof. Cornelia Caragea 🗹	✓ Mail	Prof. Samuel Dorevitch 🗹	✓ Mail
Assis. prof. E. Khamespanah 🗹	✓ Mail	Dr. Hakimeh Fadaei 🗹	Mail