Hamid Moradi Kamali

J +989166599516

♣ My Website

LinkedIn Profile

Software Engineer & PhD Scholarship Applicant MSc in Software Engineering, Iran University of Science and Technology

EDUCATION

•Master of Science in Software Engineering

2021-23

School of Computer Engineering, Iran University of Science and Technology

GPA: 3.5/4

-Thesis Title: Improving Trading Algorithms Performance in the Cryptocurrency Market with Textual Data Analysis."

-Project: Finbright (Intelligent AI-Based Trading Assistant)

•Bachelor of Science in Computer Engineering

2017-2021

Department of Engineering, Lorestan University, Iran, Lorestan.

GPA: 3.14/4

RESEARCH EXPERIENCE

•Research Project, Iran University of Science and Technology

 $School\ of\ Computer\ Engineering$

Under the supervision of Professor Sauleh Eetemadi

Jan 2023

- Collaborated with a team of talented and hardworking colleagues in conducting research on stock market dynamics through deep learning context.
- Co-authored a scientific paper titled "Stock Market Dynamics Through Deep Learning Context" currently under submission.
- Developed a novel feature matrix incorporating Twitter content and market historical data for binary classification and one-step-ahead prediction.
- Achieved improved prediction accuracy compared to existing benchmark methods by utilizing the proposed feature matrix.
- Employed the Lime interpretation technique to provide an illustrative summary of the driving factors in the market.
- Conducted an interpretation study that identified the volume of tweets as the most important factor driving market movements.
- Demonstrated that the proposed feature matrix covers a broad range of market driving factors, outperforming benchmark methods.
- Contributed as the third author in the paper, actively participating in data analysis, experimentation, and writing.

•Research Assistant, Iran University of Science and Technology

School of Computer Engineering

Under the supervision of Dr. Reza Entezari Maleki

Mar 2023

- Conducting research on optimizing trading algorithms in the cryptocurrency market using textual data analysis.
- Project focuses on utilizing interpretable sentiment analysis of financial social media content to predict cryptocurrency market behavior.
- Aim to improve trading algorithms' performance by incorporating NLP techniques and financial market analysis.
- Title of the research project: "Optimizing Trading Algorithms in the Cryptocurrency Market with Textual Data Analysis."
- Currently in the implementation phase, working towards developing and fine-tuning the necessary models and algorithms.
- Research interests encompass natural language processing (NLP) and financial market analysis.
- Actively collaborating with Dr. Reza Entezari Maleki, actively participating in research discussions and implementation decisions.

Areas of Interest: Interpretable Sentiment Analysis, Natural Language Processing, Financial Market Analysis

TEACHING EXPERIENCE

•Teaching Assistant, Iran University of Science and Technology

Course: Trading Algorithms

2022-2023

- Assisted in grading student projects as a Teacher Assistant in the Trading Algorithms Graduate Course taught by Dr. Reza Entezari Maleki.
- Presented my work on sentiment analysis during one session of the course.
- Held this position for two semesters.

•Team Lead at Iran University of Science and Technology

Nov 2022 - Present (10 months)

Tehran, Iran

- Led a team of six master's students to develop Finbright, an intelligent AI-based assistant for traders and investors in cryptocurrency markets.
- Applied machine learning and deep learning techniques to provide a production-level software platform.
- Assembled a distributed cluster of servers tailored to our specific deployment and machine learning requirements in our lab.

•Co-Founder & Chief Technology Officer at Kahroba Creative Software Company

Oct 2019 - Jan 2022 (2 years 4 months)

Tehran, Iran

- Co-founded Kahroba Creative Company, aiming to provide reliable software solutions for businesses.
- Acted as the CTO, overseeing the technical aspects of the company's operations and projects.
- Led and mentored a team of developers, fostering a collaborative and high-performing work environment.

•Co-Founder & Software Engineer at Fitex Application

Jan 2018 - Oct 2021 (3 years 10 months)

Lorestan, Iran

- Developed a highly efficient video streaming system using gRPC, delivering fast and seamless streaming experiences.
- Overcame business and marketing challenges, contributing to the application's growth and customer acquisition.
- Presented the Fitex Application at the INOTEX 2020 Exhibition, showcasing its features and benefits to a diverse audience.

•Co-Founder & Software Engineer at 3-Tour Startup

Sep 2020 - May 2021 (9 months)

Lorestan, Iran

- Utilized expertise as a software engineer with business development skills to create software solutions that simplified travel agency operations.
- Built a robust web application using Typescript and Node.js to enhance efficiency for partner agencies.
- Negotiated contracts and promoted software, expanding the client base.

•Full Stack Engineer at Halyab

Mar 2020 - Aug 2020 (6 months)

Lorestan, Iran

- Redesigned and implemented the web application of the question-answering platform, expanding its features and improving user engagement.
- Created a user-friendly website with optimal performance using Next.js and Python Django.
- Received recognition at the Iran Web and Mobile Festival for exceptional website design.

•Back End Developer at Q Company

Mar 2017 - Sep 2018 (1 year 7 months)

Lorestan, Iran

- Reengineered the Goftare platform, a startup providing online therapy, to improve efficiency, speed, and code readability.
- Transformed the backend architecture from a monolithic to a service-oriented architecture (SOA), improving scalability and maintainability.
- Collaborated closely with the development team, implementing Agile methodologies such as Scrum for effective teamwork and management.

•Software Development Intern at Q Company

Jan 2017 - Mar 2017 (3 months)

Lorestan, Iran

 Gained hands-on experience in software development, learning essential skills including Scrum, Git, JavaScript, Node.js, and MongoDB.

TECHNICAL SKILLS AND INTERESTS

Languages: Golang, Python, Javascript, Typescript, C++ Libraries: Pytorch, Pandas, Scikit-learn, Numpy, NLTK, Scipy Web Dev Tools: Node.js, Django, React.js, Vue.js, Next.js, Gatsby.js

Frameworks: Express.js, Django Rest Framework

Databases: MongoDB, PostgreSQL, Redis Message Queue: Apache Kafka, RabbitMQ

Deployement: Docker, Docker Swarm, Gitlab CI, Gihub Actions Communication Protocols: REST API, GraphQL, Websockets, gRPC

Software Development Methodologies: Agile, Scrum, Kanban Soft Skills: Team Management, Presentation, Self Learning

Courses and Certifications

•Natural Language Processing with Classification and Vector Spaces - DeepLearning.AI

Sep 2023

Skills Learned: NLP

- Multivariate Calculus, Gradient Descent, Regression Models

• Mathematics for Machine Learning: Multivariate Calculus - Imperial College London

Aug 2023

Skills Learned:

- Multivariate Calculus, Gradient Descent, Regression Models

• Writing in the Sciences - Stanford Online

Jul 2023

Skills Learned:

- Writing, Scientific Writing, Grant Writing

ACHIEVEMENTS

• Ranked 223 Out of Nearly 10000- Computer Science Master's Degree Konkur (Entrance Exam)

2021

• Nominated for Best Website Design (Team Award) - Iran Mobile and Web Festival

2020

LANGUAGE PROFICIENCY

English IELTS Overall: 8.0

Speaking and Writing: 7.0 Listening and Reading: 9.0

Farsi Native Speaker

REFERENCES

Dr. Reza Entezari Maleki Position: Assistant Professor

Institution: Iran University of Science and Technology

Email: Entezari@iust.ac.ir

Dr. Saeed Parsa Position: Professor of Computer Science

Institution: Iran University of Science and Technology

Email: Parsa@iust.ac.ir

Dr. Mohammad Bagher Dowlatshahi Position: Associate Professor

Institution: Lorestan University Email: Dowlatshahi.mb@lu.ac.ir