

# Amirali Rayegan

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Machine Learning Researcher & PhD Student with expertise in optimization and software engineering. Passionate about applying AI to real-world challenges through efficient algorithms, interpretable models, and data-driven decision-making.

## Education

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**PhD In Computer Science:** North Carolina State University - GPA: 4/4 - **PhD Candidate**, Raleigh-NC , 2024-Now

- Two-time recipient, NCSU College of Engineering **Graduate Merit Based Award** (2024 & 2025).

**BSC In Computer Engineering (IT Major):** University of Tehran - GPA: 3.62/4, Tehran-Iran , 2018-2023

## Skills

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**Technical Skills** Python (Proficient), SQL (Competent), C++ (Competent)

**Libraries** TensorFlow, Keras, PyTorch, Scikit-learn, pandas, NumPy, Matplotlib, Seaborn

**Database** MySQL, Elasticsearch, MongoDB, MariaDB, PostgreSQL , Redis, Apache Kafka, Neo4j Database, Kibana

**Tools** QuickBooks, Excel, Jupyter Notebook

## Work Experience

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**Graduate Research Assistant** , North Carolina State University, Raleigh-NC , 2024-Now

- Submitted a paper to the **Journal of Systems and Software** (under review), introducing EZR, a framework for label-efficient/interpretable SE optimization. Achieving on-par or superior results to SOTA methods(e.g. LGBM, NN, SVR, RF) while reducing labeling cost by **91% on average**, and compressed feature spaces by over **90%** in large datasets while retaining ~80% of the referenced optimum performance.
- Published a paper to the **Mining Software Repositories** (accepted), introducing MOOT, a curated repository of real-world multi-objective optimization tasks drawn from recent software engineering and systems research.

**Graduate Teaching Assistant**, North Carolina State University, Raleigh-NC , 2024-Now

- Held weekly office hours and support for debugging and problem-solving to reinforce course principles and improve student comprehension. Also, graded assignments and exams for 200+ students and offered detailed feedback to enhance understanding and learning.
- Instructed computer science summer camps for high school students on NCSU campus (Summer 2024).

**Business Analyst**, Consult Your Community NC State Branch, 2024-2025

- Analyzed financial transactions for Weird Production, creating cost and revenue stream reports using QuickBooks.
- Assessed cloud security compliance of cloud-based services for Trupacta; earned the **CYC Best Engagement Award**.

**Undergraduate Research Assistant**, University of Tehran, Tehran-Iran , 2021-2022

- Conducted research on the impact of Ethereum's transition from PoW to PoS, which served as my bachelor's thesis.
- Applied various machine learning models(e.g. ARIMA, SVM, RNN, LSTM, Bi-LSTM) to predict U.S. stock prices, leading to the publication of the paper "A Comparative Study of Machine Learning Techniques for Stock Price Prediction, 2022."

**Head of High School Programming Teachers Team**, Helli3 High School, Tehran-Iran , 2020-2022

- Managed the development of a 3-year Python programming curriculum, equipping over 300 students with basic programming skills.
- Led a team of 10+ educators to create and publish lectures, assignments, and exams, resulting in the establishment of a curriculum adopted by other schools.
- Taught algorithms and Python programming, led coding workshops, and mentored over 250 students, with several securing Python internships at top tech companies, showcasing practical skills gained.

**Director of Samcode competitions**, Helli3 High School, Tehran-Iran , 2021-2022

- Led a startup organizing coding competitions for high school students, successfully managing 3 events with over 150 participants each.
- Developed business strategies, secured over \$8K in sponsorships, and led a team to deliver real-world programming challenges, fostering strong engagement with the tech community. Ensuring effective communication with stakeholders.

**Member of "Eco-nance" Sponsorship Team**, University of Tehran, Tehran-Iran, 2021-2022

- Collaborated with the sponsorship team to secure \$4K by negotiating with 7 fintech companies for a student-led event on financial markets and trading.

## Related Projects

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**Artificial Intelligence :** Implemented A-Star and genetic algorithms to optimize pathfinding in obstacle-filled environments.

**Customer Sentiment Analysis (NLP):** Developed a model with 92% accuracy to analyze feedback for an e-commerce platform.

**Predictive Analytics for Stock Prices:** Published comparative study analyzing machine learning models for stock price prediction, achieving 85% accuracy.

**Neural Network:** Designed a model to analyze CT scans, identifying COVID-19 CT-scan cases with over 90% accuracy.

**Data Collection & Prediction:** Conducted web scraping on a car-selling platform, stored the data in MariaDB, and implemented decision tree-based predictive models to accurately predict car prices.