Samaneh Shirinnezhad

■ samaneh.shirinnezhad@gmail.com | # Website | In LinkedIn | GitHub | Google Scholar

EDUCATION

• B.Sc. in Computer (Hardware) Engineering

Jundi Shapur University of Technology

Dezful, Iran

September 2012 - December 2016

- Thesis: Design and Development of a VR Game with Motion Sensor Integration for Mobile Platforms using Unity and Google Cardboard
- **GPA:** 145 credits program with GPA of 17.51/20. GPA of the last two years is (3.78/4.00)
- Selected Courses: Advanced Programming, Algorithm Design, Data Structures, Artificial Intelligence, Data Transmission, Discrete Structures, Internet Engineering

RESEARCH INTERESTS

Machine Learning

Deep Learning

Natural Language Processing

UI/UX Design

o Interactive Systems

o AI in Healthcare & Education

RECENT PUBLICATIONS

C=Conference, J=Journal, P=In Press, S=Submitted, U=Under Review

Find me at: `Google Scholar ` ORCID

- Samaneh Shirinnezhad, & Dr. Davoud Ghahremanlou. (2025). Navigating the Canadian Renewable Energy [P.1] Landscape through Bibliometric and Machine Learning Insights. International Journal of Global Warming.
 - Developed an AI-assisted topic modeling pipeline (LDA + ChatGPT) and explored HCI implications for visual analytics and inclusive, community-led sustainability planning.
- Samaneh Shirinnezhad, & Dr. Davoud Ghahremanlou. (2025). Machine Learning for Enhanced Bibliometric [S.1] Analysis of Renewable Energy Research Trends in Canada. Manuscript submitted for publication in International Energy Journal.
- A. Ashouri Vajari, S. Kotian, S. Shirinnezhad, et al. (2024). Optimizing Hybrid Energy Solutions for [J.1]Enhanced Energy Resilience and Sustainability in Repulse Bay Using HOMER Pro . Journal of Green Economy and Low-Carbon Development, Vol. 3, Issue 2, pp. 69-81. [DOI]
- A. Maliat, S. Kotian, S. Shirinnezhad, et al. (2024). Enhancing Sustainability in Hopedale, Newfoundland [J.2]and Labrador, Through Hybrid Microgrid System Design . Power Eng. Eng. Thermophys. , Vol. 3, Issue 1, pp. 58-76. [DOI]
- A. Ashouri Vajari, S. Kotian, S. Shirinnezhad, et al. (2024). Optimizing Hybrid Energy Systems for [J.3]Sustainable Development at the Canadian Arctic: A Case Study for Arviat . Journal of Urban Development and *Management*, Vol. 3, Issue 3, pp. 150-163. [DOI]

EXPERIENCE

Upwork []

April 2023 - Present

Remote

- Freelance Data Scientist & Frontend Developer
- Delivered full-stack solutions in data analytics, frontend development, and UI/UX design for dashboards and interactive web tools.
- Designed clean, responsive interfaces with a focus on usability and accessibility across projects involving business intelligence, GIS, and social media analytics.
- Built custom machine learning models and visualization tools to support client decision-making.

Amoun Computer Institute

2020 - 2023

Computer Science Tutor

Andimeshk, Iran

- Tutored students in programming, data structures, and algorithms (Python, C++) and assisted with project work and exam prep.
- Bartar Language School

2016 - 2020

English Instructor

Taught ESL skills and led interactive workshops to improve student fluency and engagement.

Dezful, Iran

• AirSpell: AI-Powered Air-Writing for Early Literacy

July 2025

Tools: React, TensorFlow.js, HTML5 Canvas, JavaScript

- Designed a React + TensorFlow.js app for spelling practice via real-time hand tracking and air-writing.
- Addresses literacy and motor skill development through playful, embodied interaction.
- Supports adaptive feedback, undo/redo controls, and accessibility for diverse learners, with future plans to add scoring and gamification.

• Smart Text Enhancer May 2025

Tools: JavaScript, Chrome Extensions, OpenAI API



- Built a GPT-3.5-powered Chrome extension for simplifying, translating, and rephrasing text directly on webpages.
- Enhances comprehension and digital literacy by adapting content to reading level, language, and tone.
- o Offers customizable reading aids (e.g. dyslexia font, font size), supporting personalized engagement.

Stock Market Prediction Analysis

October 2024

Tools: Python, Pandas, Scikit-learn, TensorFlow, LSTM, Random Forest



- Predicted significant stock price movements using a Random Forest model, achieving an F1 score of 82%, indicating
 a good balance between precision and recall.
- Utilized an LSTM network to forecast daily closing prices, reaching a Mean Squared Error (MSE) of 0.004 on the test dataset, demonstrating accurate short-term predictions based on historical data.

• Personal Portfolio Website

August 2024

Tools: Next.js, React, Tailwind CSS, JavaScript, GitHub Pages



- Designed and developed a responsive personal portfolio website showcasing my skills and projects, with a modern, clean, and interactive user interface.
- Built with Next.js and React for optimized performance, SEO, and component-based architecture, and styled with Tailwind CSS.

Insights into ChatGPT Research

May 2023

Tools: Python, BeautifulSoup, Google Scholar API, Pandas, NLTK, spaCy, LDA



 Applied web scraping, NLP preprocessing, and machine learning (LDA) to analyze research trends and key topics in ChatGPT studies.

• Social Media Analysis of ChatGPT (Twitter and Reddit)

April 2022

Tools: Python, Pandas, NLTK, spaCy, LDA

 $[\mathbf{O}]$

 Scraped and analyzed Twitter and Reddit data on ChatGPT, using sentiment analysis and topic modeling to uncover community insights.

HONORS AND AWARDS

Dean's List

Multiple Semesters (Fall 2014, Winter 2015, Fall 2015, Winter 2016)

Jundi Shapur University of Technology

- Recognized for consistent high academic performance over multiple semesters.
- Demonstrated exceptional academic dedication and achievement, placing in the top 10% of the class.

Annual JSU Programming Contest Winner

September 2015

Jundi Shapur University of Technology

- Secured first place in the annual JSU Programming Contest, specializing in algorithm design and implementation using C++.
- Excelled in solving complex problems under rigorous time constraints, demonstrating advanced proficiency in C++.
- Outperformed other competitors, showcasing superior competitive programming skills.
- Received a certificate and a recognition plaque for outstanding performance.

SKILLS

- Languages: English (IELTS Academic Overall Band Score: 8.5), Persian (Native)
- Programming Languages: Python, R, C++, C#, SQL
- Virtual Reality Development: Unity3D, Unreal Engine, VR SDKs
- Web Technologies: HTML, CSS, JavaScript, React
- Machine Learning: TensorFlow, Scikit-learn, Keras, PyTorch
- Data Science: R, Julia, Python scientific stack (pandas, numpy, etc.), relational databases (MySQL, Microsoft SQL Server)