Mohammad Homanloo

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Education		
•	Sharif University of Technology, Tehran, Iran (1st Ranked in Iran) Bachelor of Science, Chemical Engineering	Since 2019
	GPA: 3.36/4.0 (Last two years: 3.60)	
•	Shahid Shiroudi High School, Alborz, Iran (Accepted by entrance exam) Diploma, Mathematics GPA: 4/4	2016 - 2019
Honors and Contributions		
•	Top 1% (among 120,000 participants) in the Nationwide Entrance Exam for B.Sc. Studies Member of Chemical and Petroleum Engineering Department Publication	2019 2021
Research Interests		
•	Numerical Analysis Mathematical Modeling Simulation & Control of Chemic Thermodynamics and Phase Equilibrium Machine Learning Data Analysis Data Vis Stack Development Process Systems	•
Courses and Certificates		
•	Supervised Machine Learning: Regression and Classification Stanford University - Delivered at Coursera	June 2023
•	Unsupervised Learning, Recommenders, Reinforcement Learning Stanford University - Delivered at Coursera	August 2023
•	Advanced Learning Algorithms Stanford University - Delivered at Coursera	August 2023
•	Task-Oriented Course in Data Analysis with Python Delivered at Quera	April 2023
•	Introduction to Programming with MATLAB Vanderbilt University - Delivered at Coursera	December 2021
•	Excel Software (Basic & Advanced) Kimia student-scientific group, Sharif University of Technology	October 2021
•	Python Level-Up: Implementing Telegram bots with Python Delivered at Quera	June 2023

Projects

- Developing a Web Application for Phase Equilibrium Calculations of Multicomponent Mixtures
- Simulation and Control of 2 Connected Chemical Reactors with MATLAB and Simulink
- Numerical Analysis and Simulation of the Cooling Process in Turbines with MATLAB
- Simulation of Diffusive Mass Transfer of Water with COMSOL
- Design of Demethanizer and Deethanizer Columns for LNG Production with Aspen HYSYS

- Studying the Effect of Operating Parameters in Nickel Removal Process from Absorber with COMSOL
- Hydraulic and Mechanical Design of a Distillation Column with MS Excel
- Thermal and Mechanical Design of a Shell and Tube Heat Exchanger with MS Excel
- Data Analysis and Visualization of House Sales in Beijing with Python
- Data Preparation and Analysis of the Exported Commodities of a Company with Python
- Chess Game Development with Python using OOP
- Numerous Numerical Analysis Mini Projects with MATLAB, Python, and MAPLE
- Simple Image and Voice Processing with MATLAB
- Simple Encoding-Decoding Application with Python
- In-Time Weather and Time Telegram bot with Python

Skills

- Python
- Full-Stack Development
- MATLAB
- Machine Learning (Supervised and Unsupervised)
- Neural Networks
- Data Analysis
- Data Preparation
- Data Visualization
- COMSOL
- Aspen HYSYS
- MAPLE
- AutoCAD
- MS Excel

Selected Courses at the University

- Engineering Mathematics (83/100)
- Heat Transfer I (90/100)
- Industrial Unit Operation I (93/100)
- Industrial Unit Operation II (93/100)
- Chemical Processes Control (82/100)
- Mass and Heat Exchanger Design (90/100)
- Physical Chemistry (80/100)
- Fundamentals of Computer Programming (83/100)
- Thermodynamics II (78/100)
- Mass and Energy Balance (79/100)
- Math I (80/100)

Language

- English (full working proficiency)
- TOEFL iBT (112/120) Reading: 30 Listening: 29 Speaking: 27 Writing: 26
- Persian (native)