Hamed Vaheb

Isfahan, Iran | 20 September 1995

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in LinkedIn 🔾 Github 🙎 RG 🥞 SPN

RESEARCH INTERESTS

Data Science, Machine Learning, Deep Learning, Neural Networks, Time Series Forecasting, Time Series Analysis, Social Network Analysis, Natural Language Processing

EDUCATION

M.S., Financial Mathematics

July 2020

 $Amirkabir\ University\ of\ Technology\ (AUT)$

Tehran, Iran

Thesis: "Asset Price Forecasting using Recurrent Neural Networks"

Advisor: Asst. Prof. Erfan Salavati GPA: 18.41/20 (4.0/4.0), Class Rank: 2

B.S., Mathematics and its Applications

June 2017

Isfahan University of Technology (IUT)

Isfahan, Iran

Thesis: "On Decomposing Systems of Polynomial Equations with Finitely Many Solutions"

Advisor: Assoc. Prof. Amir Hashemi GPA: 16.38/20 (3.38/4.0), Class Rank: 4

SKILLS

PROGRAMMING Proficient: Python, C, R, LATEX

Basic: SQL, HTML, CSS, JavaScript, Lisp

IDEs: Pycharm, Spyder, RStudio

Tools: Maple, Matlab, Gams, Git, Docker, Gimp

SOFTWARE | Platforms: Linux and UNIX

Libraries: Scipy, Numpy, Pandas, Stats, Matplotlib, Plotly, Scikit-learn, Keras

CERTIFICATES

• Guided Tour of Machine Learning in Finance, New York University - Coursera November 2018

• Introduction to Philosophy, University of Edinburgh - Coursera December 2018

• Fundamentals of Machine Learning in Finance, New York University - Coursera January 2020

• Social Psychology, Wesleyan University - Coursera September 2020

• Introduction to Data Science in Python, University of Michigan - Coursera November 2020

• Applied Plotting, Charting & Data Representation in Python, University of Michigan January 2021

• Computer Science for Artificial Intelligence Professional Certificate, Harvard University - edX

- CS50's Introduction to Computer Science Ongoing

- CS50's Introduction to Artificial Intelligence with Python Ongoing

• Applied Machine Learning in Python, Michigan University - Coursera Ongoing

MASTER

2016-2017

Title: "On Decomposing Systems of Polynomial Equations with Finitely Many Solutions" Professor: Amir Hashemi

• Elaborated and implemented Möller's algorithm to solve a system of polynomial equations

Master of Science Thesis 🔁 🦃



2018 - 2020

Title: "Asset Price Forecasting using Recurrent Neural Networks"

Professor: Erfan Salavati

- Forecast, analyzed, and visualized two S&P stocks using LSTM and ARIMA
- Elaborated on the framework on which neural networks are based by proving theorems

Special Topics in Financial Mathematics

2018

2018

Professor: Farnaz Hooshmand Khaligh

• Solved financial resource allocation and optimization problems, e.g., Markovitz in Gams 🔾

Machine Learning in Finance 🕏



Courses: Guided Tour of Machine Learning in Finance Fundamentals of Machine Learning in Finance

1. Euclidean Distance 🗘

Computed, analyzed, and visualized Euclidean distance between sampled points

2. Regression \bigcirc 2018 • Applied linear and Tobit regression, visualized the latter, and reported loss

3. Bank Failure 🖸 🖸 2018

• Modeled and predicted bank failures based on CAMELS, using logit and random forest 4. Unsupervised Learning $\bigcirc \bigcirc \bigcirc$ 2018

• Constructed Eigen-portfolio using PCA and developed simple trading strategy

Visualized multi-dimensional data using t-SNE

Applied Data Science with Python



Courses: Introduction to Data Science in Python Applied Plotting, Charting & Data Representation in Python

1. RegEx 🗘 2020

• Extracted information from a text dataset, based on emerging patterns in strings

2020

2. Pandas and Stats $\bigcirc \bigcirc \bigcirc$ • Provided analysis, statistical testing, and summary of real-world datasets, e.g., CDC

immunizations and vaccines, major sport leagues, and countries' energy indicators 3. Matplotlib 🗘 🗘 🗘

2021

- Evaluated visualizations using Alberto Cairo and Edward Tufte's theories and principles
- Visualized datasets and exhibited meaningful patterns through representations

Computer Science 😉 🤚 📮 🗒 📆



Course: CS50's Introduction to Computer Science

1. C: Luhn Algorithm ? Scrabble ? Readability ? Caesar's Cipher ? Runoff Election ? 2021 WAV Volume 🐧 Image Filter 🐧 🐧 Recover JPEGs 🐧 Inheritence 🐧 Spell-checker 🗘 📢

2. **SQL** Ongoing

• Data processing, working with databases

3. **HTML** Ongoing

• Web development using HTML, CSS, and JavaScript

LANGUAGES

• English: Fluent TOEFL Score: 112 (R: 29, L: 27, S: 28, W: 28)

• Persian: Native German: Beginner Japanese: Beginner

TEACHING EXPERIENCE

Teaching Assistant of Stochastic Processes (Graduate Course)

Spring 2018

Professor: Erfan Salavati (Amirkabir University of Technology)

• Functioned as a liaison between the professor and students by providing weekly handouts, additional contents and sessions that enhanced exam preparedness

- Resolved problems encountered by students both inside and outside of class
- Implemented and presented some of the course's methods and algorithms in Matlab

AWARDS AND HONORS

- Ranked within top 3% among 5000 participants in Iranian University Entrance Exam for graduate school
- Received national undergraduate and graduate full scholarships

REFERENCES

Dr. Erfan Salavati
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 Department of Mathematics and Computer Science
 Amirkabir University of Technology
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