Elaheh Rabiee

Email: <u>elahehrabiee@ksu.edu</u>

Tell: 424-388-9765

Summer 2022

1432 McCain LN, Apt #335, Manhattan, KS, 66502

EDUCATION

•	Ph.D. in Agricultural Economics, Kansas State University (KSU)	Aug 2022-present
•	M.A in Economics, Kansas State University (KSU) GPA: 4	Aug 2020-May 2022
•	B.Sc. in Pure Mathematics, Amirkabir University of Technology (AUT) GPA: 3.5	Aug 2008-Feb 2013

RESEARCH INTERESTS

- Price Analysis/ Marketing
- Natural Resources
- Machine Learning / Data Mining

PUBLICATIONS

• Pour, Ehsan Sadeghi, Hossein Jafari, Ali Lashgari, **Elaheh Rabiee**, and Amin Ahmadisharaf. "Cryptocurrency Price Prediction with Neural Networks of LSTM and Bayesian Optimization." *European Journal of Business and Management*

TEACHING EXPERIENCE

•	Graduate Teaching Assistant (KSU)	Aug 2020-May 2022
	ECON110, ECON120, ECON510, ECON520, ECON605, ECON631	

• Teaching Assistant, Mathematical Analysis Aug 2010-Aug 2011 Under supervision of Dr. Mir Mohammad Rezaii, Amirkabir University of Technology

JOB EXPERIENCE

R&D Internship at Abbott
Improving pacemakers' performance with classical machine learning

FELLOWSHIPS AND AWARDS

The K-State Alumni Association International Student Scholarship
The K-State Alumni Association International Student Scholarship
Assistantship GTA at KSU
Fellowship at AUT
2008- 2013

Elaheh Rabiee

Email: elahehrabiee@ksu.edu

Tell: 424-388-9765

1432 McCain LN, Apt #335, Manhattan, KS, 66502

TEAMWORKING AND ACTIVITIES

- Women in Economics, Treasurer
- Graduate Students of Economics, Treasurer
- Iranian Graduate Students Association, Vice President
- Math club at AUT, President

ACADEMIC PROJECTS

Econometrics:

- Collecting data, testing hypothesis, and building simple and multiple linear regressions in Stata
- Diagnose potential problems with linear models
- Remedy data

Operations Research:

• Analyzed non-linear mathematical modeling and optimization with Excel, LINGO and WinQSB

Statistics & Finance:

• Forecasting the price of stocks in Hafez Street Market with Meta Trader

Numerical Analysis:

• Employed Newton-Raphson, Perpendicular Line and Midpoint methods to find roots in mathematical equations

ONLINE COURSES

- Accounting: Khatam University (Dec 2016)
- Marketing: Khatam University (Aug 2017)
- Data Mining: Amirkabir University of Technology (Aug 2018)
- Machine Learning: Amirkabir University of Technology (Aug 2018)

COMPUTER SKILLS

- **Optimization Software:** WINQSB, LINGO
- General: Microsoft Office (Word, Excel, PowerPoint, Access, Visio), AutoCAD, Maple, Meta Trader
- **Programming:** STATA, R, Python

May 2021-May 2022 March 2021-May 2022 Oct 2020-May 2022 Aug 2010-Aug 2011