# HAMID SHAFIEZADEH

1620 Dodge St., Stop 3201, Omaha, NE 68197

#### Contact

e-mail: <a href="mailto:shafiezadehhamid@gmail.com">shafiezadehhamid@gmail.com</a>
Website: <a href="https://shaf1430.github.io/website/">https://shaf1430.github.io/website/</a>

Tel: 979-703-9772

#### **Education**

Economics (Financial Economics Concentration), Master of Science, Texas A&M University

Master of Public Administration, Texas A&M University

May 2014

Master of Business Administration, Industrial Management Institute

Sept. 2010

Bachelor of Science in Material Science, Isfahan University of Technology

Feb. 2003

## **Professional Experience**

#### First National Bank of Omaha

June 2019- Present

## Sr. Analyst, Quantitative Modeling

- Developed quantitative models for Capital Stress Testing- such as Mortgage Loan volume (purchase and refinance), Commercial loans, and Commercial losses.
- Prepared validation reports and performance monitoring reports for quantitative models
- Assisted the Treasury Department with ALM and Interest Rate Risk models.
- Prepared economic analysis related to the U.S macroeconomic and re-developed the Model from the Federal Reserve to estimate the weekly Probability of Recession
- Applied R programming language and R-Studio tools such as RMarkdown, and Shiny App for analyzing and modeling data, and communicating the results.
- Used several data sources such as S&P Global Marketing, Bureau of Labor Statistics, Bureau of Economic Analysis, Moody Analytic Data Buffet, Federal Reserve Board, and in-house data sets such as Business Object, Essbase, and FN BI

## **Texas A&M University**

June. 2013-Sept.2018

## Research Assistant/Instructor

- Conducted statistical and econometric analyses (e.g., Linear Regression, Probit Regression, Hypothesis Testing, etc.) utilizing R and STATA to answer questions in economics and public policy such as energy markets, water markets, environmental policy and education policy
- Gathered, cleaned, and analyzed data from variety of data sources on energy price, water market, labor market, education etc. by utilizing SQL, Access, and Excel
- Led academic research projects and published the results as a report or a peer reviewed journal paper
- Contributed in survey design and data gathering at both national and local level
- Instructor of ECON 202: Principles of Economics (82 students, Evaluation: 4.59/5)
- Teaching Assistant for Introduction to Econometrics, Economic Development, Economics of Multinational Firms, and Principles of Economics

## **Supplying Automotive Parts Co. (Sapco)**

Sept. 2005-Sept. 2011

## **Business Analyst**

- Developed and improved methods for pricing the services of quality assurance consulting companies
- Managed a budget of \$6 million annually to 17 quality consultant companies with some 700 employees among them and prepared a recommendation for the annual budget.
- Wrote and developed policies and procedures to establish an evaluation system for performance of the quality assurance consulting companies.
- Evaluated performance of quality consultant companies by on-site audit and by utilizing both available data and collected data.
- Analyzed large data in the supply chain for managerial objectives by utilizing SQL, Access, and Excel
- Special recommender for two times: saving costs and eliminate wastes using Muda and Kaizen concepts.
- Representative of the Quality Department in training, and in the Recommendations System

**Technical Skills** 

Statistical Analysis R, STATA, SAS

Other SQL, MS Access, MS Excel, LaTex

**Relevant Conferences, Certificates and Coursework** 

Applied Finance with R (2022 & 2023) Conference

University of Illinois at Chicago

Posit::conf (2023) Posit/RStudio
Use R! 2022 Conference R Foundation

ABA Risk Quantification Forum 2022 The American Bankers Association

The Chartered Financial Analyst (Passed CFA Level I)

Financial Market Analysis International Monetary Fund | edX

Quantitative Analyst with RDataCampData Scientist with R (in progress)DataCamp

Economics of Money and Banking Columbia University | Coursera

Probability - The Science of Uncertainty and Data MIT | edX

Raymond James ALM Academy Raymond James

**Coursework:** Econometrics I- III, Microeconomic Theory I-IV, Industrial Organization I, II, Macroeconomics Theory I, II, Statistic in Research, Public Finance, Program Evaluation, Policy Analysis, International Trade Policy, Economic Forecasting, Energy Policy, Finance for Microfinance, Principle of Accounting, Management Accounting, Management Information System, Financial Management, Strategic Management