Taha Monfared

20205 Pintado, Irvine, CA 92618 | (510) 706-0268 |

website: [tahamonfared.github.io](https://tahamonfared.github.io/) | email: [taha.monfared@csu.fullerton.edu](mailto:Taha.monfared@csu.fullerton.edu) | [LinkedIn](https://www.linkedin.com/in/tahamonfared)

PROFESSIONAL EXPERIENCE

Research Assistant, CSU Fullerton Graduate Studies 2015 – Present

* Produce predictive and inferential reports on CSUF graduate students’ educational performance using ordinal modeling, focused on underrepresented ethnicities
* Tutor an average of 20 diverse graduate students monthly on statistics; with thesis research problems, coursework and papers

Stock Market Analyst, Tadbirgaran Investment Institute 2007 – 2014

* Produced data gathering and manipulation codes using SQL, and Visual Basics for Office Applications (VBA)
* Managed data in Microsoft Access DBMS and produced reports and assorted data
* Developed custom indicators, and automated trading systems using Equis Metastock
* Utilized SharePoint lists in Excel to share trades with stakeholders
* Built portfolio management tools using Excel and Matlab
* Produced VBA codes for Karafarin Bank’s data integration in Access
* Managed multiple portfolios, valued more than $1M with more than 150% ROI

EDUCATION

California State University, Fullerton, CA 2015 – Expected 2017

* Masters, Statistics, GPA: 4.0
* Honors: Non-resident tuition waiver, highly competitive award granted to 100 CSUF students
* Grader for Math-335 course presented by Dr. Jamshidian, summer 2016

California State University, East Bay, Hayward, CA 2014 – 2015

* Masters, Statistics (Applied), GPA: 4.0
* Honors: Golden Key Honor Society recipient, founding member of CSUEB data science group
* CSUEB data science group activities: worked on Hadoop, Hive, Linux/bash under supervision of Dr. Eric Suess, chair of statistics department
* Individual projects: Performed sentiment analysis and produced word clouds on twitter data working with twitter API and R

Lulea University of Technology, Lulea, Sweden 2006 – 2009

* Masters, Marketing and Electronic Commerce, GPA: 3.5
* Thesis: “Adoption of B2C Electronic retailing by companies’ personnel”, a multivariate analysis of survey data within geographical scope of Iran

Amir-Kabir University of Technology (Tehran Polytechnic), Tehran, Iran 2001 – 2006

* Bachelors, Industrial engineering, Opt: Systems planning and analysis

TECHNICAL SKILLS

* Languages: R, SQL, Python, VBA
* Software: Microsoft Office Suite (advanced Excel skills), Linux, Matlab, SAS, R-Studio, R-Markdown, Latex, Minitab
* Clustering, classification, iterative maximization techniques, gradient descent, categorical modeling, multivariate modeling, shrinkage, dimension reduction, EM algorithm, MCMC, Bayesian parametric methods, bootstrapping, pivot tables, LASSO, ridge, elastic net