**Amin Shirazi**Ames, Iowa(515) 708-6372 | ashirazist@gmail.com | [Homepage](https://ashirazist.github.io/) | [GitHub](https://github.com/ashirazist) | [LinkedIn](https://www.linkedin.com/in/ashirazist/)

**Professional Summary**

* Research assistant at the [Consulting Group](https://www.stat.iastate.edu/statistical-consulting), [Department of Statistics](https://www.stat.iastate.edu/statistical-consulting), Iowa State University
* Biostatistics graduate intern at [Merck & Co](https://www.merck.com/), Summer 2020 and Summer 2021
* Biostatistics graduate intern at [ClinChoice](http://www.klserv.com/), Biostatistics and Programming Division, Fall 2020
* 4+ years industry experience in data analysis in research and development department of 3 companies
* Successfully collaborated with sales, marketing, customer service and logistic departments
* Advanced computer skills to write objective-oriented codes, develop packages, and shiny apps in R
* R package development contribution: [gsDesign](https://keaven.github.io/gsDesign/), [gsDesign2](https://merck.github.io/gsDesign2/), [gsdmvn](https://keaven.github.io/gsdmvn/), [simtrial](https://merck.github.io/simtrial/), [pkglite](https://merck.github.io/pkglite/authors.html), [r2rtf](https://merck.github.io/r2rtf/authors.html), [PetFindr](https://earl88.github.io/PetFindr/index.html)
* R shiny development: Merck Oncology Shiny, Merck Programming System Tracking Dashboard (using [plotly](https://plotly.com/)), Merck Adaptive two-in-one Design shiny, [PetFindr](https://earl88.github.io/PetFindr/index.html) shiny
* Winner of Teaching excellence award (2020) and Consulting excellence award (2021), [Iowa State University](https://www.iastate.edu/)
* Treasurer and executive board member of the Statistics in Community organization ([STATCOM](https://isu-statcom.netlify.app/2006/10/officers/))

**Technical and Advanced Computer Skills**

* Numerical and Data Analysis: R, SAS, JMP
* Reporting: LaTeX, Markdown, Sweave, HTML, Shiny
* Content Management: Github, Bitbucket

**Education**

**Doctor of Philosophy (PhD), Statistics Aug. 2017–May 2022**

Department of Statistics,   
Iowa State University, Ames, IA

**Master of Science (MSc), Mathematical Statistics Sep. 2011–Feb. 2014**

Department of Statistics,Faculty of Mathematical Science,   
Shahid Beheshti University, Tehran, Iran

**Bachelor of Science (BSc), Statistics Sep. 2006–Sep. 2010**

Department of Statistics,   
Faculty of Science, IKIU, Qazvin, Iran

**Experience**

**Statistical Consultant Jan. 2021-present**

[Consulting group](https://www.stat.iastate.edu/statistical-consulting), Department of Statistics, Iowa State University, Ames, Iowa

1. Providing advice to researchers about their research designs, choosing statistical methods, interpreting statistical analysis results, use of statistical software to analyze data

**Teaching and Research Assistant Aug. 2017-present**  
Department of Statistics, Iowa State University, Ames, Iowa

1. Genomics and microbiome data analysis: Analysis of gene expression data
2. Course instructor of record for [Engineering Statistics](https://ashirazist.github.io/stat305.github.io/index.html) with approximately 70 undergraduate students (Fall 2019-Spring 2020)
3. Course co-instructor for Statistical Theory for Research with 30 graduate students (Spring 2019)
4. Teaching assistant for Probability and Statistics for Computer Science, Introduction to Business Statistics and Engineering Statistics with 75 undergraduate students in average (Fall 2017–Fall 2018)

**Stock Market Research Assistant**  **Mar. 2014–Jan. 2017**Shahid Beheshti University, Tehran, Iran

1. Leader of a research group of 6 students to gather, clean and analyze stock market data
2. Model selection for stock market data using statistical hypothesis testing

**Package Development** Programming, machine learning, communication, data wrangling , software engineering, linear algebra, Hadoop platform, SQL, Apache Spark, Python, Critical Thinking, Microsoft excel, presentation skills ,Data Intuition, learning Experience, Strong Deep techniques, Applied skills solving ,machine development, Excellent programming skills in Java, Python, C/C++, CUDA GPGPU

**[pkglite](https://merck.github.io/pkglite/authors.html)**: A tool, grammar, and standard to represent and exchange R package source code as text files.

[**gsDesign2**](https://keaven.github.io/gsDesign2/): non-proportional hazards and graphical multiplicity control with group sequential design.

[**r2rtf**](https://merck.github.io/r2rtf/authors.html): an R package to create production-ready tables and figures in RTF format.

[**gsdmvn**](https://keaven.github.io/gsdmvn/): simulation of fixed or group sequential design under non-proportional hazards.

[**simtrial**](https://keaven.github.io/simtrial/): this package provides some basic routines for simulating a clinical trial.

[**gsDesign**](https://keaven.github.io/gsDesign/): the gsDesign package supports group sequential clinical trial design

[**PetFindr**](https://earl88.github.io/PetFindr/index.html)**:** an R interface for the [petfinder.com](https://www.petfinder.com/) API (V2).

**Other**: Merck Oncology Analysis package, Merck qualification package, Merck Adaptive two-in-one package

**Job Experience**

**Biostatistics Graduate Intern, Late Development Statistic Group May 2021– Aug. 2021**

[Merck & Co](https://www.merck.com/), PA, USA

1. Developer of [Merck & Co](https://www.merck.com/) internal packages: Oncology Survival Analysis package (mksurv), Qualification package (mkqualify), and Merck Adaptive two-in-one Design package.
2. Creator and developer of three shiny apps for Merck internal resources: Oncology survival analysis shiny, Statistical programming managerial dashboard for project monitoring using [ggplotly](https://plotly.com/ggplot2/), and a shiny app for adaptive two-in-one studies (for oncology trials).

**Biostatistics Graduate Intern, Biostatistics and Programming Division Sep. 2020–May 2021**

[ClinChoice](http://www.klserv.com/), PA, USA

1. Developing unit tests for Group Sequential Design packages
2. Simulation studies for oncology clinical trials

**Biostatistics Graduate Intern, Design Methodology Division June 2020–Sep. 2020**

[Merck & Co](https://www.merck.com/), PA, USA

1. Collaboration in package development at [Merck & Co](https://www.merck.com/). in 3 packages: [simtrial](https://keaven.github.io/simtrial/), [gsDesign2](https://github.com/keaven/gsDesign2) and [gsdmvn](https://github.com/keaven/gsdmvn)
2. Simulation studies for fixed and group sequential designs under non-proportional hazard assumption
3. Research in design methodology for group sequential designs for time-to-event endpoint trials

**Data Analyst, R&D department July 2015–July 2017**[Koosha Setareh Iranian International Co](http://kooshasetarehpasargad.com/koosha/en/), Tehran, Iran

1. Benefited statistical skills to interpret market data in corporation with sales and marketing department
2. Modelling generalized linear model to data from market research
3. Generated creative business reports, tables, charts, and graphs for the logistic department

**Data Analyst, R&D department Sep. 2014–June 2015**  
Iranian Shaygan Pars, Tehran, Iran

1. Interpreted sales data applying statistical models as a teamwork with sales department
2. Presented results to senior managers and regulatory authorities, forecasted demands for products

**Statistical Consultant and Data Analyst May 2014–Sep. 2014**  
[Info Tech International Company](http://infotech-co.com/), Tehran, Iran

1. Conducted tests for survey data validation using statistical knowledge and analytical methods
2. Call center consultant for designing, collecting and analysis of customer satisfaction survey

**Director Consultant and Technical Instructor Sep. 2011–Apr. 2012**Mahestan Educational Institute, Tehran, Iran

1. Instructor of statistical core courses, approximately 100 undergraduate students
2. Student consultant

**Service and Leadership Skills**

**Statistics in the Community, Treasurer and Executive Committee member Aug. 2019–present**Department of Statistics, Iowa State University, Ames, Iowa

[STATCOM](https://isu-statcom.netlify.app/2006/10/officers/) at Iowa State offers statistical advice and expertise free of charge to governmental and nonprofit groups in the local community

**Statistics faculty committee - student representative Aug. 2019–present**  
Department of Statistics, Iowa State University, Ames, Iowa

* Communicate relevant information from the student association to the faculty members
* Provide students’ feedback of the departmental decisions

**Iranian Students and Scholars' Association, Treasurer, ISU Aug. 2018–Aug. 2019**

* Event planner for 5 big events for the members of the association and non-Iranian people
* Organized the new year celebration event and hosted approximately 300 people
* Communicated with finance committee and senate of Iowa State University for funds to hold events

**Professional Affiliations**

* American Statistical Association (ASA), Institute of Mathematical Statistics (IMS)
* Iranian Statistical Society (ISS)