

SIAMAK RABIENIA

102 N. Salisbury, West Lafayette, IN 47906

(321) 704-7456

srabieni@purdue.edu

<https://bit.ly/2NB7mt4>

PROFESSIONAL PROFILE

Dedicated Applied Statistician and self-motivated PhD in Mathematics with more than 7 years of innovative research experience with demonstrated success in solving complex problems and more than 4 years of well-developed working experience in industrial segments. Certified in **Applied Management Principles (AMP)** with proven leadership-oriented abilities and 3 years of extensive experience in team building & management, decision-making, and public speaking & presentations. **Seeking Data Science/Analytics roles. Open to Relocation.**

EDUCATION



Mathematics, Doctor of Philosophy. May 2020.

Dissertation: Inverse Scattering and X-Ray Tomography – Cyber-Physical Systems. *GPA:* 3.91

Applied Statistics, Graduate Certificate. May 2018.

Focus: Design of Experiment – Statistical Inference – Applied Multivariate Statistics.

Mathematics, Master of Science. Dec 2014.

Focus: Mathematical Physics and Inverse Problems.



Applied Mathematics Program.

Florida Institute of Technology. 2011-2012.



Mathematics, Master of Science.

Sharif University of Technology. June 2011.

Focus: Elliptic and Parabolic Partial Differential Equations.



Mathematics, Bachelor of Science.

Shahid Beheshti University. June 2008.

SKILLS

Statistical

- Data assessment for quality measures such as completeness, accuracy, and applicability – Data Management using **SQL**
- Quantification – Statistical Data Analysis using **SAS** and **R** – Statistical Visualization using **R** and **Tableau**
- Statistical Machine Learning/Bias-Variance tradeoff using **Python** – Asymptotic/Cross-Validation optimization techniques
- Cluster Sampling – Parametric and Non-parametric Kernel Density Estimations methods
- Foliage classification of LiDAR point cloud data – Dynamic **Principal Components Analysis (PCA)**

Mathematical

- **Dynamic Computed Tomography (CT Scan)** – **Radon**, **X-ray**, and **Light-Ray** transforms, Partial Differential Equations
- Biharmonic/Schrödinger equations – Reconstruction of potential and magnetic fields utilizing the scattering amplitude
- Wave propagation – Landweber Iterative Image Reconstruction technique
- **Fourier Spectral Analysis** and **FFT-based Signal Analysis**

Smart Structures

- Thermal stress management of engineered multilayered structures – **Sensitivity Analysis**
- **Time-frequency Analysis** of the dynamical behavior of Real-Time Hybrid Structures.
- Nonlinear Normal Modal in vibrating systems and formulation of the solution of equations of motion
- Cyber-physical smart structures and identification of the stability switch moment, **MatLab** Simulations

PROFESSIONAL APPOINTMENTS

May 2020 – Present



Senior Data Scientist – Oneklq Technologies, LLC

- Assessing the effectiveness and accuracy of database to create a solid foundation for advanced analytics
- Identifying improvement opportunities by harnessing the data source and defining a transformational analytics
- Collaborating closely with cross-functional teams to design and implement efficient and robust algorithms
- Preparing story-focused and meaningful presentations to communicate the key results and ideas
- Integrating the data-driven insights to provide real-time analytic-driven decisions within the company and its products

May 2018 - Aug 2018



Data Analyst – Oak Ridge Institute for Science and Education (ORISE)

- Developed a novel algorithm to estimate P- & S-waves arrival-times through interpolation techniques
- Quantified the degree of variability through non-parametric Kernel Density Estimations method and clustering
- Optimized the Bandwidth for PDF estimations by employing Asymptotic & Cross-Validation methods
- Explained the variability of the mechanical properties of soil utilizing the Statistical Analysis and MATLAB Visualization

Jun 2016 - Jul 2016



Sensitivity Analyst – Sandia National Laboratories

- Developed a thermal deformation model by including temperature dependence of material properties & layer gradation
- Conducted the Sensitivity Analysis on the developed model of thermal deformation
- Showcased the model optimization & uncertainty investigations through several MatLab Simulations
- Prototyped the design suggestion for software engineers team for implementation & benchmarking

RESEARCH EXPERIENCE



Classification of LiDAR Point Cloud Using Semi-Supervised Machine Learning

- Performed K-d Tree data structure to determine K-Nearest Neighbor classifiers for 9-million LiDAR point
- Developed Local Point Density Indicators by defining Linear/Planar/Volumetric Dimensionality Descriptors
- Utilized a Dynamic Principal Components Analysis (PCA) to explain the spatial distribution of LiDAR data
- Improved the accuracy of 3D geometrical object recognition by implementing several MatLab Simulations

Dynamical X-Ray Tomography (Supported by NSF)

- Coordinated research on "Dynamic Radon Transforms & Landweber Image Reconstruction" Algorithm
- Established local and microlocal properties of a 2D dynamic X-ray transform
- Developed Global Bolker condition for Dynamic Inverse Operators using micro-localization method
- Succeeded in establishing the global uniqueness & stability estimate results for Dynamic Inverse Operators

Vectorial Light-Ray Transform on Minkowski Spaces (Supported by NSF & PRF)

- Executed a research study on "The Vectorial Light-Ray Transform on Minkowski Spaces"
- Developed local & analytic microlocal invertibility by employing analytic microlocal analysis arguments
- Established a Helgason Support Theorem for vectorial geodesic Light-ray transforms in Minkowski Spaces

Wave Propagation, Inverse and Near-field Scattering (Supported by NSF)

- Conducted a research project on "Inverse Scattering for the Perturbed Biharmonic Operator"
- Established high-frequency asymptotic expansion of the scattering amplitude using far-field pattern
- Demonstrated unique recovery of potential and curl of the magnetic fields using scattering amplitude

Cyber-Physical Systems and Non-linear Vibrations (Supported by NSF)

- Performed a Time-frequency analysis for dynamical behaviors of non-linear vibration in smart structures
- Established Predictive Stability and Predictive Performance Indicators for cyber-physical structures
- Identified the critical moment for the stability switch performing 9 million MatLab Simulations



Elliptic Partial Differential Equations and Reaction-Diffusion Systems

- Conducted a project on "Two Reaction-Diffusion Predator-Prey models"
- Developed the Reaction-Diffusion system by including Leslie and Holling type II functional responses
- Explained and formulated the solution of Reaction-Diffusion system

AWARDS & CERTIFICATES



National Science Foundation-Mathematical Sciences Graduate Internship (NSF-MSGI) – \$12000

National Science Foundation Travel Award for AIP 2015 – \$1650



R Programming – authorized by Johns Hopkins University – Coursera License: R2TMZBKB4RE4

Applied Management Principles (AMP) – 5.5 Continuing Education Units – Purdue Krannert School

Purdue **Bilsland Outstanding Dissertation Fellowship** – \$21650, 1-year tenure

Purdue Research Foundation (PRF) Grant – \$18000, 1-year tenure

Purdue **2017 Emerging Leadership Award**

Florida Tech President Scholarship – \$4000

Honorable Mention – International Mathematics Competitions (IMC 2008)

Ranked 11th among +15,000 students in Iran's nationwide graduate school entrance exam

Distinguished Student & Ranked 1st Award among + 2000 students, Parseh Institute of Higher Education.



LEADERSHIP & COMMUNITY INVOLVEMENTS

Apr 2019

Reviewer – International Conference on Physics, Mathematics and Statistics (ICPMS 2019)

Sep 2017 - May 2018

Member of Board – Purdue Student Fee Advisory & Organization Grant Allocation (SFAB & SOGA)

- Allocated + \$600K to Purdue student organizations to promote various educational and cultural programs

Sep 2016 - Aug 2017

President – Iranian Cultural Club, Purdue University

- Supervised graduate students in collaboration with Student Activity Organization & International Programs
- Increased organization's funding (%36) by securing + \$22000 including Purdue's unanimously voted fund

Mar 2017

Referee – Lafayette Regional Science and Engineering Fair, Purdue University

Aug 2015 - May 2016

Graduate Student Coordinator – Department of Mathematics, Purdue University

- Co-organized the Mathematical Sciences Graduate Research Day and Student Colloquium Seminars

Apr 2012

Assistant Organizer – Florida Institute of Technology

- Facilitated the first emergency preparedness for severe geomagnetic storms
- Collaborated with Florida Division of Emergency Management & Federal Emergency Management Agency