Sina Jafari

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My personal webpage:

https://sina-jafari.github.io

PROFESSIONAL SUMMARY -

PhD candidate in Engineering with strong expertise in quantitative research, and advanced programming (such as Python, MATLAB, C, C++, HTML). Over 5 years of experience in developing and implementing custom algorithms and models to solve complex problems and equations. Proven ability to conduct hands-on, high-impact research with real-world commercial applications.

EDUCATION

PH.D. Mechanical Engineering, GPA: 3.9 o University of Houston, TX, USA

2021 - Dec. 2025

M.SC. Mechanical Engineering, GPA: 3.7

2016 - 2019

B.SC. Mechanical Engineering, GPA: 3.8

2012 - 2016

QUANTITATIVE RESEARCH EXPERIENCE

RESEARCH ASSISTANT

University of Houston, Houston, TX, Sep. 2021-Present

- Developed a high-performance numerical solver for complex partial differential equations (PDEs) using iterative rootfinding algorithms and matrix algebra. Achieved a 90% reduction in computational time by optimizing algorithmic structure.
- Engineered an optimization algorithm integrating physical modeling with statistical analysis to enhance energy system performance. Improved solar thermophotovoltaic efficiency to 93.3% by combining analytical and numerical techniques.
- Designed simulation tools and coding packages using Monte Carlo methods to model photon transport and thermal diffusion, enabling fast and accurate predictions of heat behavior—translating random sampling techniques into practical system optimization.
- Applied Finite-Difference Frequency-Domain (FDFD) methods to solve PDEs related to wave propagation and energy transfer, demonstrating strong command of numerical solvers and grid-based discretization techniques.
- Utilized Rigorous Coupled-Wave Analysis (RCWA) and complex eigenvalue problem-solving to model nanostructured systems—relying heavily on linear algebra, matrix computation, and Fourier-space formulations.
- Integrated machine learning techniques, including Bayesian optimization, to tune design parameters and optimize system performance, bridging the gap between simulation and experimental results.
- Conducted experimental validation using FTIR and UV-Vis spectroscopy, complemented with statistical modeling for data analysis, uncertainty quantification, and hypothesis testing.
- Programmed custom ray-tracing and physics-based solvers in Python and MATLAB, building simulation platforms to support complex thermal system design—software development transferable to quantitative modeling environments.
- Recognized with the Best Presentation Award at ASME IMECE for innovative application of applied mathematics, numerical modeling, and thermophysical analysis

CONFERENCES AND PRESENTATIONS ·

MRS Conference 2025 – Seattle, WA.

Shared findings on machine learning—driven emitter optimization.

ASME IMECE 2024 - Portland, OR

Presented research on numerical modeling and thermal system optimization.

ASME Summer Heat Transfer Conference (SHTC) 2024 - Anaheim, CA Delivered a talk on mathematical techniques in thermal rectification systems.

MIT Energy Conference 2024 – Boston, MA

Supported conference organization and presented a rapid numerical approach for heat diffusion equations.

ASME SHTC 2023 - Washington, D.C.

Presented advancements in PDE solvers for wave–matter interaction modeling.

MIT Energy and Climate Hack 2023 - Boston, MA

Designed AI-driven solutions for global warming mitigation, resulting in a 30% cost reduction for green data centers.

Materials Research Society (MRS) Fall Meeting 2022 - Boston, MA

Presented experimental and computational analysis on optical properties of nanomaterials.

Thermophotovoltaics (TPV) International Conference 2022 - Online Discussed numerical approaches to enhancing TPV system efficiency.

INTERNSHIP

R&D ENGINEER INTERN (Helix Earth Technology LLC, Houston, Texas)

2024-2025

- Contributed to data-driven scaling decisions by supporting system validation and prototype testing, aligning modeling outcomes with real-world performance metrics.
- Collaborated cross-functionally on design-to-manufacturing translation, applying problem-solving skills and quantitative analysis to support startup-level innovation.

TECHNICAL SKILLS ·

Programming & Scripting:

Python, MATLAB, HTML, R, SQL, Java, C, C++

Applied in model development, data analysis, Monte Carlo simulation, and PDE solvers.

• Mathematical & Statistical Modeling:

Bayesian optimization, statistical learning methods, Monte Carlo methods, differential equations, linear algebra, applied probability

Software & Tools:

COMSOL Multiphysics, ANSYS Fluent, CATIA, Power BI, Microsoft Excel

Proficient in simulation, data visualization, and statistical reporting.

• Machine Learning & Advanced Computing:

Bayesian inference, Random Forest, k-Nearest Neighbors (k-NN)

Applied to parameter tuning, model validation, and performance prediction.

ADDITIONAL PROJECTS -

ENTREPRENEUR LEAD OF NATIONAL SCIENCE FOUNDATION'S INNOVATION CORPS PROGRAM Spring 2024

• Conducted 100+ interviews to understand challenges in the renewable energy industry, focusing on solar cells and wind turbines.

GREENTOWN LABS; THE MARTIN TRUST CENTER FOR MIT ENTREPRENEURSHIP TEX-E Fellow (Texas Entrepreneurship Exchange for Energy) May 2023-Present

- Selected through a competitive process to facilitate partnerships between Texas universities, MIT, industry, and innovation centers to foster energy innovation.
- Work on cutting-edge research projects in climate change.
- Hold conferences related to clean energy and reaching Net Zero by 2050.

PUBLICATIONS AND PATENT -

PUBLICATIONS

- **Jafari Ghalekohneh**, S., Do, B., Adebiyi T., Zhao B., and Zhang R., "Automated design of nonreciprocal thermal emitters via Bayesian optimization", *Journal of Quantitative Spectroscopy and Radiative Transfer*, 2024.
- **Jafari Ghalekohneh, S.**, Du, C., and Zhao, B., "Controlling the Contrast Between Absorptivity and Emissivity in Nonreciprocal Thermal Emitters", *Applied Physics Letters*, 2023. [Editor's Pick] [Featured Article]
- Jafari Ghalekohneh, S. and Zhao, B., "Nonreciprocal Solar Thermophotovoltaics", Physical Review Applied, 2022. [World-Wide Media Reports]
- **Jafari Ghalekohneh**, S., Byung Nuh, et, al." Mode Conversion of Hyperbolic Phonon Polaritons in van der Waals terraces", *Nature Communication*, under review 2025.
- Jafari Ghalekohneh, S. and Zhao, B., "Perfect Heat Rectification and Circulation", under review 2025.
- Jafari Ghalekohneh, S. and Zhao, B., "Nonreciprocal Thermal Conductivity", under review 2025.
- Jafari Ghalekohneh, S. and Zhao, B., "Nonreciprocal Phonon Polariton", under review 2025.

PATENT

- U.S. Patent application 63/330,426, "Nonreciprocal Solar Thermophotovoltaics", April 13, 2022.
- U.S. Patent application. "Perfect Heat Rectification and Heat Circulation", Provisional submitted, 2025.