Charlotte | (281) 726-4229 | sinajafari 1993@gmail.com | Residency Status: US Permanent Resident (Green Card)

#### PROFESSIONAL SUMMARY -

PhD candidate in Engineering with strong expertise in quantitative research, and advanced programming (such as Python, MATLAB, C, C++). 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 2021 - Dec. 2025

University of Houston, TX, USA

M.SC. Mechanical Engineering, GPA: 3.7 2016 - 20192012 - 2016

**B.SC.** Mechanical Engineering, GPA: 3.8

# **ACADEMIC 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.
- **ASME SHTC 2023** Washington, D.C.

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

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, 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.

### MIT ENERGY AND CLIMATE HACK

September 2023

New Ideas for Preventing Global Warming Using AI and Clean Energies

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

# **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", 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., Do, B., Adebiyi T., Zhao B., and Zhang R., "Automated design of nonreciprocal thermal emitters via Bavesian optimization", 2024.
- Jafari Ghalekohneh, S., Byung Nuh, et, al." Mode Conversion of Hyperbolic Phonon Polaritons in van der Waals terraces", under review 2025.
- Jafari Ghalekohneh, S. and Zhao, B., "Heat Rectification and Circulation", under review 2025.
- Jafari Ghalekohneh, S. and Zhao, B., "Nonreciprocal Thermal Conductivity", 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", To be submitted soon, 2025.