Amin Ghafari

🌣: aminghafari.com 🐚: AminGhafari 🕠: github.com/aminghafari

EDUCATION

▶ Ph.D. in Mechanical Engineering, Minors: Mathematics & Physics, [GPA: 4.0/4.0]
 ▶ Dissertation: Development of a solver for thermal analysis of a nano-structure
 ▶ M.Sc. in Mechanical Engineering, [GPA: 4.0/4.0]
 ▶ With the property of the physics of a nano-structure of the physics o

▶ B.Sc. in Mechanical Engineering, [GPA: 3.99/4.0] Sharif University of Technology, Iran

Theories, Simulation of duety plasma in a migra februaries process.

Thesis: Simulation of dusty plasma in a micro-fabrication process

Research Interests

- $\diamond\,$ Numerical Simulations and Modeling
- ♦ Photonics, Phononics and Thermal Physics

EXPERIENCE

▶ Graduate Student Researcher, UC Berkeley, Advisor: David B. Bogy
Contributed to the development of the theory of heat transfer in nanoscale due to photons and phonons
Developed a solver for the governing integral equations of the developed heat transfer theory in MATLAB

▶ Internship, Microfluidics and Cell Laboratory, Sharif University of Technology, Iran Studied the feasibility of designing and manufacturing of a blood cell counter

Summer 2012

> Teaching Assistant, Sharif University of Technology, Iran

Spring 2013

Machine Elements Design, Fluid Mechanics

ightharpoonup Leadership Experience, UC Berkeley

2018-Present

Lead Organizer at Iranian Student Association at America (a registered student organization)

Honors and Awards

| TION ONE THE THANKED | |
|---|-------------|
| ♦ The Graduate Division Nano Block Grant Award, UC Berkeley | 2018 |
| ♦ Otto and Herta F. Kornei Endowment Fellowship, UC Berkeley | 2017 |
| ♦ The Graduate Division Block Grant Award, UC Berkeley | 2015 & 2017 |
| ⋄ Merit-based Admission Offer to the M.Sc. program | Jan. 2013 |
| Mechanical Engineering Department, Sharif University of Technology, Tehran, Iran. | |
| ♦ Ranked 3 rd (120 students), ME Department, Sharif University of Technology, Iran | 2014 |
| ♦ Ranked 39 th , National University Entrance Exam (among 300,000+ participants), Iran | 2010 |

RECENT PUBLICATIONS

▶ Controlled heat flux measurement across a closing nanoscale gap
 Ma, Ghafari, Budaev, Bogy
 ▶ Intense radiative heat transport across a nano-scale gap
 Budaev, Ghafari, Bogy
 Applied Physics Letters, 2016
 Journal of Applied Physics, 2016

▶ Measurement and simulation of nanoscale HDI heat transfer using a PMR head Ma, Ghafari, Budaev, Bogy IEEE, 2017

SOFTWARE SKILLS

- ♦ **Programming**: C++, C#, Python, Fortran
- ♦ Software: MATLAB, ANSYS, COMSOL, Unity, Git, OpenCV
- ♦ Deep Learning: TensorFlow