# POURIA A. MISTANI

777 Madrona Walk, Apt B  $\diamond$  Santa Barbara, CA 93117

(951) · 386 · 9775 ♦ pouria@ucsb.edu ♦ http://www.pouriamistani.com

#### **EDUCATION**

#### University of California, Santa Barbara, USA

Dec 2020

Ph.D. in Mechanical Engineering, emphasis in Computational Science & Engineering (CSE)

Title: Bridging Scales by Multiscale Modeling & Simulations: Epitaxial Growth & Cell Electroporation Advisor: Prof. Frédéric G. Gibou

# University of California, Riverside, USA

Jun 2016

M.S. in Physics, emphasis in Computational Astrophysics

## Sharif University of Technology, Iran

Jun 2013

B.S. in Aerospace Engineering, emphasis in Astronautics

B.S. in Physics, emphasis in Astronomy

#### RESEARCH INTERESTS

- Computational Complex Systems
- $\circ\,$  Multiscale Modeling & Simulations
- High Performance Scientific Computing
- Artificial Intelligence (AI)

#### **HONORS & AWARDS**

- o 2020: Graduate Division Dissertation Fellowship Award, UC Santa Barbara, USA
- 2019: Travel award (est. value \$650) for SIAM conference on computational science and engineering,
   Spokane, USA
- $\circ$  2017: Finalist for the  $3^{rd}$  edition of the IEEE entrepreneurship forum and startup contest IEEE Robotics and Automation Society (IEEE RAS)
- o 2015: FIELDS Fellowship for Big Data and Visualization, NASA MIRO program, USA
- $\circ$  2015: Michael Devirian award for outstanding research by a  $2^{nd}$  year graduate student in department of physics, UC Riverside
- **2014:** Visiting Scientist Scholarship (est. value \$2,000) at Institute for Theory and Computation (ITC), Harvard-Smithsonian Center for Astrophysics (CfA), Harvard University
- o 2013: Winner of Deans Distinguished Fellowship Award, UC Riverside, USA
- 2013: Merit based admission offer to the graduate program in aerospace engineering, Sharif University of Technology, Iran
- $\circ$  2013: Ranked 1<sup>st</sup> among BS students in department of aerospace engineering, Sharif University of Technology, Iran
- $\circ$  2008: Top 0.1% (rank 258) among more than 300,000 high school students in the national university entrance exam, Iran
- 2007: 4 year National Elite Foundation Undergraduate Fellowship Award, Iran
- 2007: Elected member of the Iranian National Elite Foundation (INEF)
- 2007: Silver Medal in the third National Olympiad in Astronomy, Iran
- $\circ$  **2006:** Ranked 1<sup>st</sup> in the first National Basij Olympiad in Astronomy, Iran

#### **PUBLICATIONS**

### Journal Papers

· A fractional stochastic theory for interfacial polarization of multicellular systems,

P Mistani, S Pakravan, F Gibou

Under Review 2020

· Solving inverse-PDE problems using physics-aware neural networks,

S Pakravan<sup>†</sup>, P Mistani<sup>†</sup>, MA Aragon-Calvo, F Gibou (<sup>†</sup>equal contribution)

 $Under\ Review$  2020

· A parallel Voronoi-based approach for meso-scale simulations of cell aggregate electropermeabilization, P Mistani, A Guittet, C Poignard, F Gibou

Journal of Computational Physics

2019

· Island dynamics model on parallel Quadtree grids,

P Mistani, D Bochkov, A Guittet, J Schneider, D Margetis, C Ratsch, F Gibou

Journal of Computational Physics

2018

 $\cdot$  On the assembly of dwarf galaxies in clusters and their efficient formation of globular clusters,

P Mistani, L Sales, A Pillepich, R Sanchez-Janssen, M Vogelsberger, D Nelson, V Rogriguez-Gomez, P Torrey, and L Hernquist

Monthly Notices of the Royal Astronomical Society

2016

## **Book Chapters**

· Towards a tensor network representation of complex systems,

P Mistani, S Pakravan, F Gibou

Sustainable Interdependent Networks II, Springer International Publishing

2019

· Tensor network renormalization as an ultra-calculus for complex system dynamics,

P Mistani, S Pakravan, F Gibou

Sustainable Interdependent Networks II, Springer International Publishing

2019

#### **PRESENTATIONS**

## Contributed Talks

· SIAM Conference on Computational Science and Engineering, Spokane, Washington, USA 2019 "Towards a realistic tissue simulation engine: multi-scale simulations of cell aggregate electroporation"

#### Poster Presentations

· Southern California Applied Mathematics Symposium (SOCAMS) 2018
"Multi-scale simulations of cell aggregate electropermeabilization & epitaxial growth"

· 8<sup>th</sup> Sackler Conference on Dark Matter, Center for Astrophysics, Harvard University "Velocity Dispersion Profile of Cetus Dwarf Spheroidal Galaxy"

#### OUTREACH AND SERVICE

# UCSB Physics Undergraduate Summer Research Program Mentor

2019

· Advised physics student summer research project on environmental influences of galaxy clusters on evolution of globular cluster systems within illustris-TNG simulations, leading to a symposium talk at Kavli Institute for Theoretical Physics (KITP) at UC Santa Barbara.

Peer Review 2017 - present

· Journal of Computational Physics

Press Release 2019

· Pulsating Cells: Army Research Lab (ARL), The UCSB Current, EurekAlert!, TACC, XSEDE, HPCwire, insideHPC, Phys.org, etc.

#### WORK EXPERIENCE

## University of California Santa Barbara

Sep 2016 - present

Teaching/Research Assistant/Associate

Departments of Mechanical Engineering & Physics

- · Engineering Dynamics (main instructor)
- · Engineering Statics; Fluid Mechanics I, II (twice each); Engineering Vibrations (twice)
- · Intermediate Mechanics

## University of California Riverside

Sep 2013 - Jul 2016

Teaching/Research Assistant

Department of Physics

- · General Physics Discussions (sections 2A, 2B, 2C)
- · Physics General Labs (sections 2LA, 2LC, 2C)

# Research Center of Intelligent Signal Processing

Jan 2012 - Apr 2013

Scientific Software Developer

Tehran, Iran

· I was involved in development of a real-time star identification system. This project involved data acquisition and calibration of opto-electronic devices, followed by image processing and development of fast search algorithms for pattern recognition.

#### Sharif University of Technology

Sep 2009 - Jun 2013

Teaching Assistant

Aerospace Engineering Department

- · Orbital Mechanics: I TA'ed for Prof. Nima Assadian for 4 consecutive semesters, followed by another semester for Prof.Seid Hossein Pourtakdoust. I designed a total of  $\sim 40$  homework sets for this course and held discussion sections throughout this period.
- · Aircraft Design II: I TA'ed for Prof. Afshin Banazadeh.

# TECHNICAL SKILLS

Computer Languages C++, Qt, Python, MATLAB, HTML

Scientific Computing MPI, PETSc, Boost, Voro++, p4est, Scipy, Tensorflow, Keras

Visualization Paraview, Matplotlib, Seaborn

Tools Git, Vim, Qt Creator

Supercomputing Stampede/-2 (TACC), Odyssey (Harvard), Comet (SDSC).

# **MENTORING**

o Menghang (David) Wang, College of Creative Studies, UC Santa Barbara

2019 - 2020

#### PROPOSALS AND GRANTS

# Co-PI of Summer Undergraduate Research Fellowship (SURF)

2019

Project: Globular clusters as cosmic tracers of galaxy cluster environment

- · College of Creative Studies, UCSB.
- · PI: Frederic Gibou; Undergraduate Student: Menghang (David) Wang

#### Co-PI of TACC Stampede computing grant

2016

Project: Dwarf Galaxies as Cosmological Laboratories of Galaxy Formation

- · AST160006, 740, 082.0 of cpu cores-hours (est. value \$25, 697.52).
- · PI: Laura Sales