#### **Marium Mostafiz Mou**

Raleigh, NC | mmou@ncsu.edu | (417)-351-9597 | Linkedin | https://mariummou.github.io/

#### **EDUCATIONAL QUALIFICATION**

**North Carolina State University** 

August 2023 - Present

PhD in Materials Science and Engineering

Master's in Materials Science- CGPA: 3.97/4.00

Recipient of Physics and Astronomy Department and Friends Scholarship

June 2021- May 2023

## Bangladesh University of Engineering & Technology (BUET)

February 2016 - February 2021

Bachelor of Science in Naval Architecture & Marine Engineering- CGPA: 3.74/4.00

- Merit Position 3<sup>rd</sup> among 57 students
- Achieved Dean's list scholarship 1 time, University Merit Scholarship 4 times and University Stipend 1 time.

#### RESEARCH EXPERIENCE

### **North Carolina State University**

Graduate Thesis & Projects

August 2023 - Present

 Understanding Defects with Rule of Mixture and building Machine learning Interatomic Potential for High Entropy Ceramics

## **Missouri State University**

June 2021 – May 2023

Graduate Thesis & Projects

- Machine Learning Strategies for Potential Development in High- Entropy Driven Nickel-Based Superalloys
  - i. Developed Deep Learning interatomic potentials to model a multi-phase and multi-component system of Ni-based Superalloys.
  - ii. Utilized invariant scalar-based and/or equivariant, tensor-based neural network (NN) approach.

# Bangladesh University of Engineering & Technology (BUET)

June 2019 - February 2021

Undergraduate Thesis & Projects

• Computational Fluid Dynamics Analysis of an Inland Cargo Vessel

# **SKILLS**

Visualization, Graphical & Data Analysis Software  OVITO, VESTA, OriginPro, Visual Molecular Dynamic (VMD), TOPAS, LabVIEW

**Computational Tools** 

- Molecular Dynamic Simulation Code: LAMMPS
- DFT Calculation of electronic and magnetic properties: Quantum Espresso
- Ab initio quantum mechanical calculations: VASP
- Analysis of lattice anharmonicity and lattice thermal conductivity: ALAMODE

Machine Learning interatomic

potential Packages

DeePMD-Kit, SNAP, Allegro

**Data Analysis Tools** 

SQL, Tableau, Microsoft Excel

**Programming Languages** 

Python, C++ (Intermediate), Fortran (Intermediate), MATLAB(Intermediate)

**Computer Aided Design & General** 

Software

AutoCAD, Rhinoceros, Microsoft Office

**CFD Simulation Software** StarCCM+, Pointwise

Technical Skills Fluid Mechanics, Ship design and drawing

## **REFERENCES**

Dr. Donald Brenner

Kobe Steel Distinguished Professor

Department Head, Materials Science and Engir eering

North Carolina State University Email: brenner@ncsu.edu

Dr. Ridwan Sakidja

Professor Dept. of Physics, Astronomy and Materials Science Missouri State University, Springfield, MO, USA

Email: RidwanSakidja@MissouriState.edu

### Missouri State University

June 2021- December 2021

#### **Graduate Research Assistant**

- Worked under advised faculty and conducted 20 hours of research weekly by presenting ideas, results in both verbal and written form.
- Produced and analysed varieties of data from varying data sets to find symmetry for Deep Learning Potential by statistical analysis of results.
- Contributed to different projects by preprocessing data and by implementing algorithms using both toolkits and self-developed code.
- Published research work in APS March Conference 2022 and co-authored in MRS Advances Journal.

#### Missouri State University

June 2021- December 2021

Graduate Research Assistant

- Worked under advised faculty and conducted 20 hours of research weekly by presenting ideas, results in both verbal and written form.
- Produced and analysed varieties of data from varying data sets to find symmetry for Deep Learning Potential by statistical analysis of results.
- Contributed to different projects by preprocessing data and by implementing algorithms using both toolkits and self-developed code.
- Published research work in APS March Conference 2022 and co-authored in MRS Advances Journal.

# Missouri State University

January 2022 – May 2023

Graduate Teaching Assistant

- Demonstrated strong organizational skill by teaching related theories and instructing undergraduate class of Introduction to Physics-II and Foundations of Physics-II lab courses.
- Attended weekly TA meeting with lab supervisor and fellow TAs to enhance teaching materials (lab manuals), inspect lab instruments to ensure the overall quality of the course, and supervised experiments, prepared quizzes, graded lab reports and provided feedback to students

## **PROJECTS**

- 'Cell Cycle Automation using LabVIEW for Characterization of Ni-Zn Cell' (2023)
- 'Fabrication and Characterization of PLD grown In<sub>2</sub>O<sub>3</sub>/BTO bi-layered Thin Film FET.' Final project for Materials Synthesis & Characterization Course. (2022)
- Project on the design of 2000 DWT Oil Tanker (2019)
- Shipyard practice in Chittagong Dry Dock Limited (2018)

## **PUBLICATIONS**

- McGilvry-James, T., Timalsina, B., Mou, M.M. *et al.* Deep potential development of transition-metal-rich carbides. *MRS Advances* **7**, 468–473 (2022).
- Rahaman, M. M., Zakaria, N. M. G., Mostafiz, M., & Islam, H. (2022). <u>A comparative study for resistance prediction using different RANS solvers</u>. Trends in Maritime Technology and Engineering Volume 1, 425-434.

#### **ACTIVITIES AND ACHIEVEMENTS**

- Won First Runner Up Prize for poster titled "Artificial Intelligence (AI) to design materials for Advanced Turbine Engines" at MOCAP Annual Summit Poster Presentation Competition
- Mentored students in Physics, Astronomy and Materials Science Help Desk.
- Volunteered in Ozarks Food Harvest, Springfield 2022
- Member of BUET DANCE CLUB (2017)
- Winner of the 'NAME DEPARTMENT WOMEN'S BADMINTON TOURNAMENT 2019'

#### **HONORS AND AWARDS**

- Recipient of Physics and Astronomy Department and Friends Scholarship (2022-2023).
- Achieved Dean's list scholarship 1 time, University Merit Scholarship 4 times and University Stipend 1 time.