Musanna Galib

4-Year Doctoral Fellow (4YF) at Department of Mechanical Engineering The University of British Columbia, Vancouver, BC, Canada V6T 1Z4 ⊠ musannagalib@rocketmail.com, galibubc@student.ubc.ca

🏶 Website , LinkedIn , Github , Google scholar , Orcid 🕿 (1) 604 338 6291

EDUCATION

Ph.D. • Mechanical Engineering (CGPA: 87%)

[Sep 2020 - August 2025 (expected)]

UBC, Vancouver, BC, Canada

Dissertation title: Dendrite Inhibition Strategy using Hetero-epitaxy in Thin Film Deposition Mechanics

M.Sc. ● Mechanical Engineering (CGPA: 3.92/4.00)

[Apr 2017 – May 2019]

BUET, Dhaka, Bangladesh

Dissertation title: Study of electro-mechanical properties of manganese-based nanocomposites for supercapacitors

 $\pmb{B.Sc.}$ • Mechanical Engineering (CGPA: 3.92/4.00; Rank: 4th in 180)

[Apr 2012 - Feb 2017]

BUET, Dhaka, Bangladesh

Dissertation title: Computer Modeling of Fire Smoke Movement in Multizone Structure Using Two Open Source Platforms

RESEARCH EXPERIENCE

Software Development

[2023- 2025]

• Python package development at UBCV

Machine Learning Research

[2023- 2025]

• Interatomic potential development at Modeling and Simulation Research Group, UBCV

Battery Research

[2020- 2025]

- Battery recycling at Modeling and Simulation Research Group, UBCV
- Multi-scale modeling at Modeling and Simulation Research Group, UBCV
- Battery testing at Advanced Materials for Energy Storage Lab, UBCO

WORK EXPERIENCE

Graduate Research Assistant

Dept. of Mechanical Engineering, UBC

[Oct 2021- Apr 2025]

Graduate Teaching Assistant (6 courses)

Dept. of Mechanical Engineering, UBC

[Sep 2022- Apr 2025] [Jan 2024- Apr 2024]

Dept. of Physics, UBC

[------

Assistant Professor of Teaching (10 Courses)

Dept. of Mechanical Engineering, BUET

[Dec 2019- Sep 2021]

Lecturer (13 Courses)

Dept. of Mechanical Engineering, BUET

[May 2017- Dec 2019]

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, Bash, C, HTML, CSS.

Deep Learning Packages: PyTorch.

Material Simulation Tools: VASP, LAMMPS. FEM Modeling Tools: ABAQUS, MOOSE.

Visualization & Design Tool: Vesta, OriginPro, OVITO, Paraview, Atomsk, Solidworks.

Battery Testing: Battery cell assembly, Cyclic testing, In-situ optical microscopy.

Clean-room Testing: DEKTAK profilometer.

High-performance Computing (HPC): Alliance, ARC Server. Documentation & Presentation Application: Office Suite, LaTeX.

Operating System: Windows (WSL), Linux (Ubuntu).

HONORS & AWARDS

- 1st prize in "Ideas With Impact" Competition by The Institute for Computing, Information and Cognitive Systems (ICICS) (Link) [May 2024]
- CSME Congress "Best Presentation Award" in Computational Mechanics at University of Toronto [May 2024]
- Conference Travel Support for ICICS Graduate Students for SES-2023 [Aug 2023]
- Collaborative Research Mobility Award (UBC CRMA) in UBC [Jan Dec 2023]
- 4-Year Doctoral Fellowship in UBC [Sep 2020 Aug 2024]
- Faculty of Applied Science Graduate Award in UBC [Sep 2021]
- President's Academic Excellence Initiative Ph.D. Award in UBC [Sep 2020 Apr 2025]
- International Tuition Award in UBC [Sep 2020 Apr 2023]
- Bangladesh-Sweden Trust Fund (BSTF) Travel Grant for Ph.D. [2021]
- 2 Doon's List for A congenitive users in DHET
- Dean's List for 4 consecutive years in BUET [Feb 2013 Feb 2017]
- University Merit for 4 consecutive years in BUET [Feb 2013 Feb 2017]
- Board Scholarship in HSC 2011 [Jan 2011]
- Board Scholarship in SSC 2009 (37th (among 900k students) in Bangladesh) [Jan 2009]

GRANTS & FUNDING

- DRI EDIA Champions in Digital Research Alliance of Canada [Amount: 35,000 CAD] 3.15 million funding opportunity (90 Grants) for graduate or post-graduate researchers in Canada (Link)
- 4-Year Doctoral Fellowship in UBC (Link) [Amount: 93,267 CAD]

PUBLICATION Journal Publication

- Galib, M., Amardeep, A., Liu, J., and Ponga, M., 'Dendrite Inhibition using Heteroepitaxial Residual Stress in Zn Metal Batteries', ACS Applied Materials & Interfaces, 2025 (Under Review). (Link)
- Galib, M., Isiet, M., and Ponga, M., 'AtomProNet: Data flow to and from machine learning interatomic potentials in materials science', npj Computational Materials, 2025 (Under Review). (Link)
- Isiet, M., Galib, M., Dadap, J., Ye, Z., and Ponga, M., 'Understanding the spall behavior of alumina: A combined high-fidelity informed molecular dynamics and dual-pulse laser-induced femtosecond experiment approach', Acta Materialia, 2025 (Under Review). (Link)
- Galib, M., Orhan, K.O., Liu, J., and Ponga, M., 'Residual Stress Development in Lattice Mismatched Epitaxial Thin Films via Atomic and Molecular Layer Depositions', Journal of the Mechanics and Physics of Solids, 105897, 2024. (Link)
- Xu, J.*, Galib, M.*, Wu, Z., Tao, L., Shao, Y., Zhang, Y., Guo, X., Hansen, E. J., Chen, Y., Wang, Z., Liu, C., Ponga, M., and Liu, J., High-entropy Strategy to Suppress Volumetric Strain and Enhance Diffusion Rate of Na₃V₂(PO₄)₂F₃ Cathode for Durable and High-areal-capacity Zinc-ion Battery Pouch Cells', Nano Energy, 110373, 2024. (*Co-first authors) (Link)
- Khan, A.A., Rabi, S.S., Jamee, T. Galib, M., Ashek, F.E., and Rahman, M.A., 'Effects of Crumpling Stage and Porosity of Graphene Electrode on the Performance of Electrochemical Supercapacitor,' J. Phys. Chem. B, 128, 39, 9586–9597, 2024. (Link)
- Galib, M., Orhan, K.O., and Ponga, M., 'Engineering Chemo-Mechanical Properties of Zn Surfaces via Alucone Coating', J. Phys. Chem. C, 127, 5, 2481–2492, 2023. (Link)
- Galib, M., Hosen, M.M., Saha, J.K., Islam, M.M., Firoz, S.H., and Rahman, M.A., Electrode Surface Modification of Graphene-MnO₂ Supercapacitors using Molecular Dynamics Simulations', Journal of Molecular Modeling, 26, 251, 2020. (Link)
- Saha, P., Ishtiaque, M.M.U., Sutradhar, A., Galib, M., and Hannan, M.A., 'A sustainable approach to improve the efficiency of Earth Pipe Cooling System', International Journal of Sustainable Engineering, 13, 5, 387-397, March 2020. (Link)

Conference Publication

- Arka, A.M., Mridha, R.H., Shafqat, R., **Galib, M.**, and Morshed, AKM M., 'Design and Comparative Parametric Analysis Using NSGA-II for Multivariable Constrained Optimization of Shell and Tube Heat Exchangers', 13th International Conference on Mechanical Engineering (ICME), December 2019, Dhaka, Bangladesh (Link)
- Saha, P., Galib, M., Ishtiaque, M.M.U., Akanda, S.R., and Hannan, M.A., 'Numerical Study on Improving the Efficiency of the Earth Pipe Cooling System', International Conference on Civil and Environmental Engineering (ICCEE 2018), November 2018, Kuala Lumpur, Malaysia. (Link)
- Khandoker, M.A.R., **Galib, M.**, Islam, A., and Rahman, M.A., 'Modeling of smoke movement in multizone garments building using two open source platforms', The 7th BSME International Conference on Thermal Engineering 2016, June 2017, Dhaka, Bangladesh. (Link)
- Chatterjee, A., Galib, M., and Sarkar, M.A.R., 'Application of Arduino in designing modern electromechanical laboratory', 2017 IEEE International Conference on Power, Control, Signals and Instrumentation Engineering (ICPCSI), June 2018, Chennai, India. (Link)

Poster Presentation

 Galib, M., Liu, J., and Ponga, M., 'Dendrite Inhibition Strategy using Hetero-epitaxial Residual Stresses in Thin Film Deposition Mechanics', 16th World Congress on Computational Mechanics (WCCM), 24 July 2024, Vancouver, British Columbia.

Book Chapter

Pelletier, J., Wolf, J., and Galib, M., 'Engineering Solutions to Equity, Diversity, and Inclusion' chapter in the book 'Equity, Diversity & Inclusion: Sisyphean Undertaking to an Achievable Reality', 2024 (Under Review).

SOFTWARES Python Packages

- AtomProNet: Atomic Data Processing for Neural Network (Link)
- SurfTrack: Dendrite tracking from in-situ optical microscopy (Link)
- MOOSEanalyze: Post-processing software for exodus file (Link)

CONTRIBUTED TALKS

• 'Dendrite Inhibition Strategy using Hetero-epitaxial Residual Stresses in Thin Film Deposition Mechanics' [25 July 2024]

16th World Congress on Computational Mechanics (WCCM 2024) Vancouver, British Columbia, July 21 - 26, 2024

- 'Multiscale Approach to Study High Strain Rate Deformation' [27 May 2024] Canadian Society for Mechanical Engineering (CSME) Toronto, Ontario, May 26-29, 2024
- 'Dendrite Inhibition Strategy using Hetero-epitaxial Residual Stresses in Thin Flim Deposition Mechanics'
 [9 October 2023]

Society of Engineering Science Annual Technical Meeting (SES 2023) Minneapolis, Minnesota, October 8-11, 2023

- 'Using Thin Film to Improve Metal Anode Battery Safety' [9 March 2023] Top presenter, Open heat - 3 Minutes Thesis (3MT) Vancouver, UBC, March 9, 2023
- 'Residual Stresses in Thin Film Deposition Mechanics' [19 October 2022] Society of Engineering Science Annual Technical Meeting (SES 2022) College Station, Texas, October 16 - 19, 2022

PROFESSIONAL EXPERIENCES

- NASA Open Science 101, NASA Science Mission Directorate (Link) [Mar 2025]
- CIRTL Associate, Center for the Integration of Research, Teaching and Learning [Oct 2024]
- Member, Battery Division, The Electrochemical Society (ECS) [2024-2025]
- Member, Canadian Society for Mechanical Engineering (CSME) [2024-2025]
- Member, Board of Undergraduate Studies of Mechanical Engineering, BUET [2017-2021]
- Member, Bureau of Research, Testing and Consultation (BRTC), BUET [2019-2021]
- Member, Publication and Secretariat committee, The 12th & 13th International Conference on Mechanical Engineering (ICME 2017 (Link) & 2019 (Link))
 [2017, 2019]

REVIEWER

• Additive Manufacturing [ISSN: 2214-8604]

WORKSHOPS & TRAINING ATTENDED

- Instructional Skills Workshop by Centre for Teaching, Learning, and Technology at UBC [Oct 2024]
- Project Management by Mitacs Inc., Canada

[Nov 2023]

EXTRA-CURRICULAR ACTIVITIES

- Steward, UBC Teaching Assistants' & Instructors Union (CUPE 2278) [2024-2025]
- Vice President (External), Bangladeshi Grad Alliance (BGA) at UBC [2024-2025]
- Vice President (Academic), Mechanical Engineering Graduate Association, UBC [2022-2023]
- Award Leader, The Duke of Edinburgh's Award Foundation Bangladesh [2017-2021]
- Gold Awardee of 'The Duke of Edinburgh's Award
- [2017]

• Financial Secretary at BUET Self Defense Club

- [2016-17] [2013-16]
- Member at United Nations Youth and Students Association of Bangladesh

REFERENCES

• Mauricio Ponga, Ph.D.

• Jian Liu, Ph.D.

Associate Professor, School of Engineering, Faculty of Applied Science The University of British Columbia, Kelowna, Canada ⊠ jian.liu@ubc.ca

• Okan K. Orhan, Ph.D.

Education Data Warehouse Lead, Ministry of Education and Child Care Government of British Columbia, Victoria, Canada Former Postdoctoral Research Fellow, The University of British Columbia ⊠ orhano@tcd.ie

• Mohammed Abdul Hannan, Ph.D.