ASHFAQ IFTAKHER

Graduate Research Assistant

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EDUCATION

Texas A&M University, College Station, TX

Ph.D. in Chemical Engineering

January 2021 – Present

Thesis Area: Theoretical, Algorithmic, and Quantum Approaches for Multiscale Process Systems Engineering

Advisor: M. M. Faruque Hasan

Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh

M.Sc. in Chemical Engineering

2018 - 2020

Thesis: Integrated Design and Control of Reactive Distillation Systems

Advisors: M. A. A. Shoukat Choudhury and Rafiqul Gani

B.Sc. in Chemical Engineering

2014 - 2018

Advisor: M. A. A. Shoukat Choudhury

RESEARCH INTERESTS

Mathematical Modeling and Optimization; Computer-aided Molecular and Process Design; Process Intensification; Mixed-integer Quantum Optimization; Integrated Process Design and Control

RESEARCH EXPERIENCE

Research Assistant (Ph.D.)

2021 - Present

Department of Chemical Engineering, Texas A&M University

Advisor: M. M. Faruque Hasan

Multiscale modeling, machine learning, high-throughput screening, and process optimization

- Performing computer-aided molecular and process design for ionic liquid-based selective separation of azeotropic refrigerant mixtures. Developed neural net models for regression and classification of complex ionic-liquid properties.
- Discovered new ionic liquids and process configurations by high-throughput screening of over 340000 molecules and rigorous process optimization, resulting in 48% reduction in energy consumption and 27% reduction in CO₂ emissions.

Optimization theory and algorithms

- Proposed new reformulations and encodings of constrained mixed-integer nonlinear programs into
 equivalent quadratic unconstrained binary optimization (QUBO) programs, thereby allowing direct
 solutions using quantum annealing.
- Lead developer of interval arithmetic embedded automatic differentiation package that computes minima and Hessian bounds of arbitrary second-order continuous functions, thereby providing tight convex and edge-concave relaxations.

Surrogate optimization and data science

- Proposed a hybrid optimization algorithm with local optimality guarantee that integrates multiple fidelity
 models for efficient process optimization. Demonstrated computational tractability of the algorithm in a
 case study where Bayesian optimization was performed on the equilibrium model (low fidelity) while the
 rate-based model (high fidelity) was used for sampling and validation.
- Topological analysis of high dimensional space using Euler Characteristic, Wasserstein distance, and Cosine similarity.

Research Assistant (M.Sc.)

2019 - 2020

Department of Chemical Engineering, BUET

Advisors: M. A. A. Shoukat Choudhury and Rafiqul Gani

Integrated Design and Control of Reactive Distillation Processes

- Established near-optimal controllability of driving-force-based design of reactive distillation systems.
- Lead developer of RD-DCT, a driving-force-based design-control toolbox that interfaces with Aspen Plus and MATLAB for performing steady state and dynamic simulation as well as model predictive control analysis (Overview from PSEforSpeed: https://youtu.be/VqxWVOXlxMw?si=2Hrcr1suavgsiQR2).

Molecular Property Prediction using Sigma Profiles

- Generated sigma profiles of 800+ organic chemicals through molecular simulation.
- Regressed sigma-profiles for property prediction, demonstrated good agreement with experimental data for the pure component property prediction of ionic liquids.

HONORS AND AWARDS

Global Young Scientists Summit, GYSS 2025, Singapore

2025

• Selected to participate in the premier event that brings together *Nobel Laureates*, *Field Medalists*, *Turing Fellows* and 'the brightest emerging minds in science from around the world'. All expenses covered.

Phillips 66 Technical Fellowship, Texas A&M University

2023 - 2024

• USD \$5000 awarded as recognition of 'excellence in research capabilities and productivity'.

FOCAPD 2024 Travel Award, AIChE

July 2024

• USD \$800 awarded to support participation in The Foundations of Computer Aided Process Design (FOCAPD) Conference.

Academy for Future Faculty Fellowship Program

Fall 2024 – Spring 2025

• Led by the Center for Teaching Excellence, TAMU to prepare outstanding future faculty in STEM.

Graduate Mentoring Academy Fellowship Program

Fall 2024 – presen

Seven evidence-based mentorship competencies organized by Graduate Mentoring Academy, TAMU.

BUET Abrar Memorial Scholarship

2020

• BDT 120000 awarded to support MSc thesis at the Dept. of Chemical Engineering, BUET.

BUET Technical Scholarship (Recognizes academic excellence)

2014 - 2018

ACM-International Collegiate Programming Contest (ICPC)

2015

• Represented BUET at the 2015 ACM-ICPC Asia Regional Dhaka (Top 2.3%: 23rd out of 985 teams).

Champion of Regional Bangladesh Mathematical Olympiad

2012, 2011

Regional winner of Bangladesh Physics and Informatics Olympiad

2012

PROPOSAL WRITING EXPERIENCE

EPA 2024

- Budget: USD 1.5 million for "SMART-RECLAIM: Scalable, Modular and Adaptable Reclamation Technology for Hydrofluorocarbon Refrigerant Enhancement, Circular Logistics, and Intelligent Manufacturing". Awarded. LPI: Assoc. Prof. M. M. Faruque Hasan
- Contributed to writing several sections, and building groundwork from ongoing Ph.D. research

NSF 2022

- Budget: USD 50,000 for "Quantum computing for solving mixed integer optimization". Awarded. LPI: Assoc. Prof. M. M. Faruque Hasan
- Contributed to writing section on methodology, and building groundwork from ongoing Ph.D. research

JOURNAL PUBLICATIONS

- J1. <u>Iftakher, A.</u>; Leonard, T.; Hasan, M. M. F. Integrating Different Fidelity Models for Process Optimization: A Case of Equilibrium and Rate-based Extractive Distillation using Ionic Liquids. *Computers. & Chemical Engineering*, 2024, <u>Accepted</u>.
- J2. Helmer, R.; Borkar, S.S.; Li. A.; Mahnaz, F.; Vito, J.; Bishop, M.; <u>Iftakher, A.</u>; Hasan, M. M. F.; Rangarajan, S.; Shetty, M. Tandem Methanolysis and Catalytic Transfer Hydrogenolysis of Polyethylene Terephthalate to p-xylene over Cu/ZnZrO_x Catalysts. *Angewandte Chemie*, 2024, <u>Accepted</u>.
- J3. <u>Iftakher, A.</u>; Monjur, M. S.; Hasan, M. M. F. An Overview of Computer-aided Molecular and Process Design. *Chemie. Ingenieur. Technik*, 2023, 95, 3, 315–333.
- J4. <u>Iftakher, A.</u>; Liñán, D. A.; Mansouri, S. S.; Nahid, A.; Hasan, M. M. F.; Choudhury, M. A. A. S.; Ricardez Sandoval, L. A.; Lee, J. H. RD-toolbox: A computer aided toolbox for integrated design and control of reactive distillation processes. *Computers. & Chemical Engineering*, 2022, 164, 107869.
- J5. <u>Iftakher, A.</u>; Aras, C. M.; Monjur, M. S.; Hasan, M. M. F. Data-Driven Approximation of Thermodynamic Phase Equilibria. *AIChE Journal*, 2022, 68, 6, e17624.
- J6. Monjur, M. S.; <u>Iftakher, A.</u>; Hasan, M. M. F. Separation Process Synthesis for High-GWP Refrigerant Mixtures: Extractive Distillation using Ionic Liquids. *Industrial & Engineering Chemistry Research*, 2022, 61, 12, 4390–4406.
- J7. <u>Iftakher, A.</u>; Mansouri, S.S.; Nahid, A.; Tula, A.K.; Choudhury, M.A.A.S.; Lee, J.H.; Gani, R. Integrated Design and Control of Reactive Distillation Processes Using the Driving Force Approach. *AIChE Journal*, 2021, 67, e17227.
- J8. Nahid, A.; <u>Iftakher, A.</u>; Choudhury, M.A.A.S. Control Valve Stiction Compensation Part II: Performance Analysis of Different Stiction Compensation Methods. *Industrial & Engineering Chemistry Research*, 2019, 58 (26), 11326 – 11337.
- J9. Nahid, A.; <u>Iftakher, A.</u>; Choudhury, M.A.A.S. Control Valve Stiction Compensation Part I: A New Method for Compensating Control Valve Stiction. *Industrial & Engineering Chemistry Research*, 2019, 58 (26), 11316-11325.

JOURNAL ARTICLES CURRENTLY UNDER REVIEW

- J10. <u>Iftakher, A.</u>; Hasan, M. M. F. Encodings and Reformulations of Mixed-Integer Linear, Quadratic and Signomial Programs for Direct Quantum Optimization. Under Review at *IEEE Transactions on Quantum Engineering*.
- J11. <u>Iftakher, A.</u>; Monjur, M. S.; Leonard, T.; Kongcharoenkitkul, J.; Gani, R.; Hasan, M. M. F. Computer-aided Molecular and Process Design for Ionic Liquid-assisted Extractive Distillation of R-410A Mixed-Refrigerants. Under Review at *Nature Communications*.

PEER-REVIEWED CONFERENCE PUBLICATIONS

- C1. <u>Iftakher, A.</u>; Gani, R.; Hasan, M. M. F. Computer-aided Molecular and Process Design (CAMPD) for Ionic Liquid Assisted Extractive Distillation of Refrigerant Mixtures. *In Proceedings of the 34th European Symposium on Computer Aided Process Engineering / 15th International Symposium on Process Systems Engineering (ESCAPE34/PSE24), 2024, Accepted.*
- C2. <u>Iftakher, A.</u>; Hasan, M. M. F. Exploring Quantum Optimization for Computer-aided Molecular and Process Design. *In Proceedings of the Foundations of Computer Aided Process Design (FOCAPD 2024)*, 2024, Accepted.
- C3. Aras, C. M.; <u>Iftakher, A.</u>; Hasan, M. M. F. Guaranteed Error-bounded Surrogate Framework for Solving Process Simulation Problems. *In Proceedings of the Foundations of Computer Aided Process Design (FOCAPD 2024)*, 2024, <u>Accepted</u>.
- C4. <u>Iftakher, A.</u>; Kazi, M.; Hasan, M. M. F. Mixed-integer Quadratic Optimization using Quantum Computing for Process Applications. *In Proceedings of the Foundations of Computer Aided Process Operations / Chemical Process Control Conference (FOCAPO/CPC)*. 2023, 1-6.
- C5. <u>Iftakher, A.</u>; Aras, C. M.; Monjur, M. S.; Hasan, M. M. F. A Framework for Guaranteed Error-bounded Surrogate Modeling. *In Proceedings of the 2022 American Control Conference (ACC)*, 2022, 4814-4819.
- C6. <u>Iftakher, A.</u>; Aras, C. M.; Monjur, M. S.; Hasan, M. M. F. Guaranteed Error-bounded Surrogate Modeling and Application to Thermodynamics. *Computer Aided Chemical Engineering*, 2022, 49, 1831-1836.
- C7. Monjur, M. S.; <u>Iftakher, A.</u>; Hasan, M. M. F. Sustainable Process Intensification of Refrigerant Mixture Separation and Management: A Multiscale Material Screening and Process Design Approach. *Computer Aided Chemical Engineering*, 2022, 49, 661-666.
- C8. <u>Iftakher, A.</u>; Mansouri, S.S.; Nahid, A.; Tula, A.K.; Choudhury, M.A.A.S.; Lee, J.H.; Gani, R. Driving Force Based Design and Control Performance Analysis of Reactive Distillation Columns. *Computer Aided Chemical Engineering*, 2021, 50, 1209-1214.
- C9. <u>Iftakher, A.</u>, Nahid, A., Choudhury, M. S., Mansouri, S. S., Gani, R. Application and Performance Evaluation of Model Predictive Controllers on Driving Force Based Reactive Distillation Processes. *Chemical Engineering Research Bulletin*, 2021. 22(1), 49–53.
- C10. Nahid, A.; <u>Iftakher, A.</u>; Choudhury, M.A.A.S. An Efficient Approach to Compensate Control Valve Stiction. *In Proceedings of the 10th International Conference on Electrical and Computer Engineering*, 2018, 161-164.

CONFERENCE PRESENTATIONS

- T1. <u>Iftakher, A.</u>, Leonard, T., Hasan, M. M. F. Combining Machine Learning and Optimization for the Inverse Design of Ionic Liquids for Refrigerant Separation. *AIChE Annual Meeting*, San Diego, CA, 2024 (expected).
- T2. <u>Iftakher, A.</u>, Hasan, M. M. F. Direct Quantum Optimization of a Class of MINLP involving Quadratic and Signomial Terms. *AIChE Annual Meeting*, San Diego, CA, 2024 (expected).
- T3. <u>Iftakher, A.</u>, Gani, R., Hasan, M. M. F. Computer-aided Molecular and Process Design (CAMPD) for Ionic Liquid Assisted Extractive Distillation of Refrigerant Mixtures. *ESCAPE34-PSE24*, Florence, Italy, 2024.
- T4. <u>Iftakher, A.</u>, Kazi, M., Hasan, M. M. F. Solving Mixed-Integer Linear and Quadratic Programs using Quantum Computing. *AIChE Annual Meeting*, Orlando, FL, 2023.

- T5. <u>Iftakher, A.</u>, Kongcharoenkitkul, J., Gani, R., Hasan, M. M. F. A Generic Decomposition-Based Framework for Computer-Aided Molecular and Process Design. *AIChE Annual Meeting*, Orlando, FL, 2023.
- T6. <u>Iftakher, A.</u>, Kazi, M., Hasan, M. M. F., Mixed-Integer Optimization using Quantum Computing for Process Systems Engineering. Proceedings of the 11th World Congress of Chemical Engineering, *WCCE11*, Buenos Aires, Argentina, 2023.
- T7. <u>Iftakher, A.</u>, Kazi, M., Hasan, M. M. F., Mixed-Integer Quadratic Optimization using Quantum Computing for Process Applications. Proceedings of the Foundations of Computer-Aided Process Operations and Chemical Process Control, *FOCAPO/CPC*, San Antonio, TX, 2023.
- T8. <u>Iftakher, A.</u>, Monjur, M. S., Aras, C. M., Hasan, M. M. F. GEMS: A Framework for Surrogate Modeling and Optimization with Guaranteed Error Bounds. *AIChE Annual Meeting*, Phoenix, AZ, 2022.
- T9. <u>Iftakher A.</u>, Chinmay, M. A., Monjur, M. S., Hasan, M. M. F. A Framework for Guaranteed Error-bounded Surrogate Modeling. *American Control Conference*, Atlanta, GA, 2022.
- T10. <u>Iftakher, A.</u>, Aras, C. M, Monjur, M. S., Hasan, M. M. F. Guaranteed Error-bounded Surrogate Modeling and Application to Thermodynamics. Proceedings of the 14th International Symposium on Process Systems Engineering, *PSE* 2021+, Virtual, 2022.
- T11. Monjur, M. S., <u>Iftakher, A.</u>, Hasan, M. M. F. Multiscale Inverse Design of High-Performance Ionic Liquid Solvents for High-GWP Refrigerant Separation. *AIChE Annual Meeting*, Phoenix, AZ, 2022.
- T12. Monjur, M. S., <u>Iftakher, A.</u>, Hasan, M. M. F. Combining Solvent Screening with Process Synthesis for Separating Refrigerant Mixtures using Ionic Liquids. *AIChE Annual Meeting*, Phoenix, AZ, 2022.
- T13. Monjur, M. S., <u>Iftakher A.</u>, Hasan, M. M. F. Sustainable Process Intensification of Refrigerant Mixture Separation and Management: A Multiscale Material Screening and Process Design Approach. Proceedings of the 14th International Symposium on Process Systems Engineering, *PSE 2021*+, Virtual, 2022.
- T14. <u>Iftakher, A.</u>, Monjur, M. S., Aras, C. M., Hasan, M. M. F. Surrogate Thermodynamics for Process Synthesis: A Computational Study on Model Selection, Accuracy and Performance. *AIChE Annual Meeting*, Boston, MA. 2021.
- T15. Monjur, M. S., <u>Iftakher, A.</u>, Hasan, M. M. F. SPICE ED: A Framework for Simultaneous Materials Screening and Process Synthesis for Extractive Distillation. *AIChE Annual Meeting*, Boston, MA, 2021.
- T16. Monjur, M. S., <u>Iftakher, A.</u>, Hasan, M. M. F. Material Selection and Design of Ionic Liquid-based Extractive Distillation for Hydrofluorocarbons Separation. *AIChE Annual Meeting*, Boston, MA, 2021.
- T17. <u>Iftakher, A.</u>, Nahid, A., Mansouri, S.S., Gani, R., Choudhury, M.A.A.S. Model Predictive Control Performance Analysis to Driving Force Based Reactive Distillation Columns. *AIChE Annual Meeting*, Virtual, 2020.

LEADERSHIP, TEACHING, MENTORING, AND SERVICE

Conference Director at Texas A&M Energy Research Society

2023 - 2024

- Responsible for the planning and effective execution of the 2024 TAMU Energy Research Conference, one
 of the largest student-led energy conferences in the USA.
- Assigning accepted abstracts to appropriate oral tracks, and effective communication with oral presentation session chairs to ensure smooth functioning of the sessions.

Primary Teaching Assistant for a Core Graduate Course, Chemical Engineering, TAMU

Fall 2023

- CHEN 604: Chemical Engineering Process Analysis 1 taken by 61 PhD and MS students.
- Effectively addressed student questions, graded homework, held weekly office hours.
- Delivered a 45-minute lecture on 'Divergence of a vector field in spherical coordinates'.

Research Mentorship

2022 – Present

- Mentored two international undergraduate exchange students from TAMU Qatar.
 - Hiba Namany: Provided hands-on training on group-contribution-based representation of Ionic Liquids and the development of regression models for their properties.
 - Amna Cassim: Directly mentored and supervised their project on simulating extractive-distillation processes to separate refrigerant mixtures using Ionic Liquids.
- Actively mentoring two undergraduate students from TAMU.
 - o *Ty Leonard*: Providing training on ASPEN Plus simulations using Ionic Liquid property definitions and property modeling using multivariable linear regression. Resulted in co-authored publications.
 - Michael Dukissis: Supervising their project on developing thermal conductivity models for ionic liquids. Providing training on mathematical modeling in GAMS.
- Currently mentoring one PhD student from TAMU.
 - o *Toufik Ahmed*: Delivering in-depth training in mathematical modeling using GAMS, thus aiding in their research on optimizing reaction systems involving tandem catalysts.

Journal Reviewer 2024 – Present

• Industrial & Engineering Chemistry Research, IECR.

Author of a Supplementary Physics Book for High School Students of Bangladesh

2017

- Book Name: "Shoishob Koishore Podarthobigganer Mukhomukhi"
- Publisher: Anindya Prokash, Bangla Academy Book Fair, 2017, ISSN 9789845260213
- Written in Bengali language spoken by more than 230 million people. Contributed 'Modern Physics' section, using an intuitive approach to make high school physics concepts more accessible to less privileged high school students.

Academic Instructor at the Bangladesh Mathematical Olympiad

2014 - 2016

- Instructed middle-school and high-school students on Euclidean geometry and number theory.
- Prepared problem sets and graded answer sheets at regional Olympiads.

SOFTWARE DEVELOPMENT

RD-Toolbox (Lead developer)

- Integrated Design-Control Toolbox for Reactive Distillation (RD) Systems. Automatically designs RD systems at the maximum driving force.
- Reduces expert knowledge needed to design and control complex systems by guiding a user to set up steadystate and dynamic simulations as well as perform controllability analysis.
- Written in C# (back-end) and Windows Forms Applications (front-end), interfaces with Aspen Plus and MATLAB.

GEMS (Contributor)

- Guaranteed Error-bounded Modeling of Surrogates.
- Computes bounds on Hessian and Jacobian of C^2 continuous functions using automatic differentiation and interval arithmetic.
- Performs sampling, parameter estimation with embedded edge-concavity-based constraints, and generation of the surrogate forms with guaranteed error-bounds. Written in Python.

SKILLS AND SOFTWARE PROFICIENCIES

- Programming Language: C, C++, C#, Python, Object Oriented Programming
- Algebraic Modeling, Solvers and Operating Systems: GAMS, Pyomo, Gurobi, Baron, Linux, Git
- Simulation Tools: Aspen Plus, Aspen HYSYS, Aspen Dynamics, MATLAB, Simulink, Mathematica
- Quantum Chemistry and Optimization: COSMO-RS, COSMO-SAC, IBM Qiskit, D-Wave Ocean