$A_{\mathsf{RASH}}\,J_{\mathsf{ALIL}}\,K_{\mathsf{HABBAZI}}$

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Curriculum Vitae

EDUCATION	Purdue University, United States	2023 – Present	
	 Ph.D. in Mechanical Engineering Adviser: Kevin J. Kircher, Research: Herrick Laboratories 		
	University of British Columbia (UBC), Canada	2021 – 2023	
	 M.Sc. in Mechanical Engineering GPA: 4.0/4.0 (94%) Thesis: Mixing Hydrogen into Natural Gas Distribution Pipelines Adviser: Sunny Ri Li, Research: TMMFL Industry partners: Renewable Gas Supply, FortisBC 		
	University of Tabriz, Iran	2016 - 2020	
	 B.Sc. with Highest Distinction in Mechanical Engineering GPA: 4.0/4.0 (95.6%) Thesis: Thermodynamic and Exergy Analysis of Double-pressure Kalina Cycle System (KC) Adviser: Seyed Mohammad Seyed Mahmoudi 	S) 11	
	Shahid Madani I Tabriz (NODET), Iran	2009 – 2016	
	 High School and Middle School, Mathematics and Physics GPA: 97.75% 		
RESEARCH	Smart Energy Systems, Power Systems, Thermodynamics, Machine Learning, Control, Optimization		
JOURNAL ARTICLES	[1] A. J. Khabbazi, R. Li, V. Chou, and J. Quinn, "Integration of Hydrogen into Distribution and Transmission Gas Pipelines in British Columbia via T-junctions for GHG emissions reduction," submitted to the International Journal of Hydrogen Energy, Jul 2023 .		
CONFERENCE PROCEEDINGS	[1] A. J. Khabbazi, M. Zabihi, R. Li, V. Chou, and J. Quinn, "Blending of Hydrogen into a Natural Gas Distribution Pipeline in British Columbia through a Tee Junction for Reducing GHG Emissions," in Proceedings of the Canadian Society for Mechanical Engineering International Congress, 2023, pp. 1–6., submitted on Feb 2023 , accepted and to be published, (<i>link</i>). • Best paper awardee.		
	 [2] A. Khabbazi, R. Li, and J. Quinn, "Green Hydrogen Supply to Urban Infrastructure and Buildings through Blending into the Existing Grid," in Proceedings of the Canadian Society for Mechanical Engineering International Congress, 2022, pp. 1–1., (<i>Link</i>). Best presentation of the symposium. 		
	[3] A. Khabbazi, R. Li, and J. Quinn, "The Blending and Transmission of Hydro in Transmission and Distribution Pipelines," in Proceedings of the 13th International Conference, 2021, pp. 1–1., (<i>Link</i>).		
HONORS & AWARDS	 4YF Offer (\$100k) for PhD in Mechanical Engineering from UBC, Vancouver. 	UBC, 2023	
	■ Best Paper Award at CSME 2023 International Congress, (<i>Certificate</i> in).	CSME, 2023	
	 Best Presentation Award at CSME 2022 International Congress, (Certificate in). 	CSME, 2022	
	 UBC Graduate Scholarship. 	UBC, 2022	
	 UBC Dean's Entrance Scholarship. 	UBC, 2021	
	 Merit-based Admission for MSc in Mechanical Engineering from Sharif University of Technology, University of Tehran, and University of Tabriz. 	BSc, 2020	
	■ 1 st rank in CGPA (4.0/4.0) among 124 students [2016-2020]	BSc, 2020	
TEACHING	■ APSC172 Engineering Analysis I, Role: Tutorial instructor, MASc	Fall'21, Fall'22	
	■ ENGR385 Heat Transfer Applications, <i>Role: Lab instructor</i> , MASc	Winter'22, Winter'23	

■ ENGR310 | Fluid Mechanics II, Role: Lab instructor, MASc

Fall'21

■ Thermodynamics II, *Role: Course support*, BSc

Winter'20

■ Computer Programming (C/C++), *Role: Head tutorial instructor*, BSc

Fall'18, Winter'19, Fall'19

SKILLS

■ Technical Software:

ANSYS Workbench, OpenFOAM, Fluent Meshing, Tecplot, Paraview, Gmsh, CATIA

• Programming:

Python, C/C++, Matlab, EES, PyTecplot, Git, HTML

■ Frameworks:

NumPy, Pandas, SKlearn, SciPy, Matplotlib, Seaborn, TensorFlow

• System and computation:

Linux, High-performance Computing (HPC)

SELECTED COURSES

■ Thermofluids

Thermodynamics I&II | Refrigeration Systems | Power Plants | Heat Transfer I | Multiphase Flows | Turbulence | Topics in Engineering - H2NG TRANS * | Fluid Mechanics I&II

Numerical Analysis

Computational Fluid Dynamics (CFD) | Fundamentals of CFD | Numerical Computations

Applied Mathematics

Applied Machine Learning

CERTIFICATIONS Coursera:

- Machine Learning, (Certificate), Deep learning.AI, in 33 hours
- Introduction to Data Science in Python, (Certificate), University of Michigan, in 31 hours
- Applied Plotting & Data Representation in Python, (Certificate), University of Michigan, in 21 hours
- Python Data Structures, (Certificate), University of Michigan, in 19 hours

^{*}Mainly covered advanced thermodynamics topics, e.g., mixing/combining rules, advanced equations of state, etc. The relevant course project is described in the Course Project section.