# Arash Jalil Khabbazi

PhD Student in Mechanical Engineering (2023—)  Purdue University  West Lafayette, IN, USA	Webpage      Im LinkedIn      arashjkh@gmail.com
Education	
Purdue University, United States Ph.D. in Mechanical Engineering	2023 — Present
University of British Columbia, Canada M.Sc. in Mechanical Engineering — GPA: 4.0/4.0 (94%) Thesis: Mixing gaseous hydrogen into natural gas distribution pipelines Societies: Canadian Society for Mechanical Engineering (CSME)	2021 - 2023
University of Tabriz, Iran  B.Sc. in Mechanical Engineering — GPA: 4.0/4.0 (19.12/20) — Highest Distinction Societies: Mechanical Engineering Olympiad	2016 — 2020
National Organization for Development of Exceptional Talents (NODET), Ira	n 2009 — 2016

## Research Interests

Energy Systems — Hydrogen — Thermodynamics Machine Learning — Smart Control — Buildings

Societies: Astronomy Olympiad — NODET

Middle and High School Diploma in Mathematics and Physics

#### **Publications**

#### Journal Articles

1. **A. J. Khabbazi**, M. Zabihi, R. Li, M. Hill, V. Chou, and J. Quinn, "Mixing hydrogen into natural gas distribution pipeline system through Tee junctions," *International Journal of Hydrogen Energy*, 2023. **Accepted**.

## 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," *Canadian Society for Mechanical Engineering International Congress*, 2023, pp. 1–6. (*Link*).
- 2. **A. Khabbazi**, R. Li, and J. Quinn, "Green Hydrogen Supply to Urban Infrastructure and Buildings through Blending into the Existing Grid," *Canadian Society for Mechanical Engineering International Congress*, 2022, pp. 1–1. (*Link*).
- 3. **A. Khabbazi**, R. Li, and J. Quinn, "The Blending and Transmission of Hydrogen and Natural Gas in Transmission and Distribution Pipelines," *International Green Energy Conference (IGEC-XIII)*, 2021, pp. 1–1. (*Link*).

#### Honors & Awards

#### Selected

• Best Paper Award at CSME 2023 International Congress. (Certificate in).

CSME, 2023

• Best Presentation Award at CSME 2022 International Congress. (Certificate in).

CSME, 2022

#### Others

$\bullet$ 4YF Offer (\$100k) for PhD in Mechanical Engineering from UBC, Vancouver.	UBC, $2023$
• UBC Graduate Scholarship.	MSc, 2022
• UBC Dean's Entrance Scholarship.	MSc, 2021
• Merit-based Admission for MSc in Mechanical Engineering from	
Sharif University of Technology, University of Tehran, and University of Tabriz.	BSc, 2020
$\bullet$ 1st rank in CGPA (4.0/4.0) among 124 students.	BSc, $2016-2020$

# **Teaching**

• Engineering Analysis I (APSC172) — Role: Tutorial instructor	MSc, 2021 - 2022
• Heat Transfer Applications (ENGR385) — Role: Lab instructor	MSc, 2022 - 2023
• Fluid Mechanics II (ENGR310) — Role: Lab instructor	MSc, 2021
• Thermodynamics II — Role: Course support	BSc, 2020
• C Programming — Role: Head TA	BSc, 2018 — 2019

# Skills

- Technical Software: ANSYS Workbench, OpenFOAM, Tecplot, SOLIDWORKS, CATIA
- Programming: Python, C/C++, Matlab, EES, PyTecplot, Git, HTML
- Frameworks: NumPy, Pandas, SKlearn, SciPy, Matplotlib, Seaborn, TensorFlow
- System: Linux

# **Selected Courses**

• Thermo-fluids:

Thermodynamics I&II — Refrigeration Systems — Power Plants — Heat Transfer I — Multiphase Flows — Turbulence — Fluid Mechanics I&II

• Computational/numerical:

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

• Applied Mathematics: Applied Machine Learning

## Certifications

• Machine Learning. (Certificate).	Deep learning.AI
• Introduction to Data Science in Python. (Certificate).	Coursera
• Applied Plotting & Data Representation in Python. (Certificate).	Coursera
• Python Data Structures. (Certificate).	Coursera