## Arash Jalil Khabbazi, MS

PhD Student, Mechanical Engineering, Purdue University



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## Research interests

I work on machine learning, optimization, and advanced control strategies for intelligent buildings and distributed energy resources.

#### Education

## Purdue University, IN, United States

2023 - Present

PhD in Mechanical Engineering — **GPA:** 4.0/4.0 (Minor: Computational Science and Engineering)

Adviser: Kevin J. Kircher

## University of British Columbia, BC, Canada

2021 - 2023

MS in Mechanical Engineering — **GPA:** 4.33/4.33 (94%)

Thesis: Mixing gaseous hydrogen into natural gas distribution pipelines

Adviser: Sunny Ri Li

## University of Tabriz, EA, Iran

2016 - 2020

BS in Mechanical Engineering — **GPA:** 4.0/4.0 (19.12/20) — **Rank:** 1/155+

Thesis: Thermodynamic analysis of Kalina cycle system 11

Adviser: S. Mohammad S. Mahmoudi

## **Publications**

## Journal articles

- 2. **A.J. Khabbazi**, E.N. Pergantis, L.D. Reyes Premer, P. Papageorgiou, A.H. Lee, J.E. Braun, G.P. Henze and K.J. Kircher, "Lessons learned from field demonstrations of model predictive control and reinforcement learning for residential and commercial HVAC: A review," arXiv preprint, 2025 (doi)
- 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*, 2024. (doi)

#### Conference proceedings

- 4. A.J. Khabbazi, E.N. Pergantis, L.D. Reyes Premer, A.H. Lee, J. Ma, H. Liu, G.P. Henze, K.J. Kircher, "What Have We Learned From Field Demonstrations of Advanced Commercial HVAC Control?," *International High Performance Buildings Conference*, 2024, pp. 1–10. (doi)
- 3. 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. (doi)
- 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. (doi)
- 1. **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. (doi)

## Honors & awards

### Selected

ASHRAE Graduate Student Grant-in-Aid Award. (link in).

Best Paper Award at CSME 2023 Conference. (link in).

ASHRAE, 2025

CSME, 2023

Arash J. Khabbazi June 20, 2025 1/3

#### Others

Purdue University Graduate School "Say It In 6" Finalist.	Purdue, 2024
UBC Graduate Scholarship.	UBC, 2022
UBC Dean's Entrance Scholarship.	UBC, 2021
$2^{\rm nd}$ rank in CGPA $(4.0/4.0)$ among 155+ students.	BS, $2016 - 2020$

## Conferences

8th International High Performance Buildings Conference, West Lafayette, USA	07/2024
ASHRAE Winter Conference, Chicago, USA	01/2024
Canadian Society for Mechanical Engineering 2023 Conference, Sherbrooke, Canada	05/2023
Canadian Society for Mechanical Engineering 2022 Conference, Edmonton, Canada	07/2022
13th International Green Energy Conference, Virtual	07/2021

## Workshops & seminars

# Intelligent Building Operations (IBO) Workshop, West Lafayette, USA What have we learned from field demonstrations of advanced commercial HVAC control? (Recording)

## Industry experience

PhD Intern, Tesla (Reno, NV, United States)

05/2025 - 08/2025

• Developed machine learning models for applications in Drive Unit Inverter team.

Student Researcher, FortisBC, Renewable Gas Supply (Greater Vancouver, Canada)

09/2021 - 09/2023

- Reviewed project progress and contributed to **technical assessments** on **natural gas pipeline systems**, including UBC H<sub>2</sub>Lab construction.
- Analyzed distribution pipeline data and collaborated with the FortisBC team to support renewable gas supply initiatives.

## Research experience

## PhD Research Assistant, Purdue University (IN, USA)

09/2023 – Present

- Contributed to the **commissioning of Herrick Labs** as a testbed for advanced HVAC control by assisting in retrofitting its **Building Automation System (BAS)** with **Tridium Niagara** and integrating **ModBus** for real-time monitoring. Helped develop **occupant-facing dashboards** for comfort and energy feedback.
- Developed machine learning models for smart HVAC control at Herrick Labs, using CO<sub>2</sub> sensor data to detect occupancy with 98.3% accuracy. Automated data pipelines in Python and optimized real-time analysis with InfluxDB and Linux, integrating results into control strategies for dynamic energy management.
- Designed and simulated MPC and DeePC-based HVAC control using MATLAB CVX and Python CVXPY, optimizing energy use and comfort. Evaluated MPC's model-based vs. DeePC's data-driven approach, showing DeePC's ability to match MPC performance without an explicit system model.
- Reviewed 100+ peer-reviewed studies on field demonstrations of advanced HVAC control in residential and commercial buildings. Used **Python** and **visualization tools** to analyze research trends. Presented findings at **one conference** and **one workshop**; a high-impact **journal review paper** is in preparation.
- Conducted **thermodynamic modeling** of **low-GWP refrigerants** in heat pump systems for cold climates. Developed cycle models in **EES**, analyzing efficiency trade-offs to inform sustainable HVAC design and decarbonization efforts.

MS Research Assistant, University of British Columbia (BC, Canada)

07/2021 - 09/2023

- Conducted a comprehensive study on the injection of hydrogen into natural gas pipelines, including CFD analysis, real gas modeling in C, and CAD-based pipeline design.
- Analyzed 1 TB of data, published one journal paper, and presented findings at three conferences, earning two awards.

## Teaching experience

Graduate Teaching Assistant, University of British Columbia (BC, Canada)

09/2021 - 04/2023

- Co-taught fundamental and specialized **mechanical engineering courses**, including Engineering Analysis I, Fluid Mechanics II Lab, and Heat Transfer Applications Lab.
- Achieved an overall satisfaction rate exceeding 80%, based on course evaluations.

## Skills

Programming: Python, C, MATLAB, Markdown, Git, HTML, R

Machine Learning & Data Science: TensorFlow, Keras, NumPy, Pandas, scikit-learn, SciPy, Matplotlib, Seaborn

Data Management & Operating Systems: MySQL, Grafana, InfluxDB, Linux

Communication Protocols: Modbus, IO-Link, MTConnect

Engineering Tools: EES, ANSYS Workbench, OpenFOAM, Tecplot, SOLIDWORKS, CATIA

#### Selected courses

Thermal and Energy Systems: Distributed Energy Resources (ME597) — Analysis of Thermal Systems (ME518) — Advanced Thermodynamics (ME500) — Thermodynamics I&II — Refrigeration Systems — Power Plants — Heat Transfer I

Applied Mathematics & Data Science: Applied Machine Learning (ENGR418) — Statistical Methods (STAT511) — Advanced Mathematics I (MA527) — Numerical Computations

**Automation, Control, and IoT**: Introduction to Convex Optimization (AAE561) — Industrial IoT Implementation (ME597)

Fluids: Computational Fluid Dynamics (CFD) — Fundamentals of CFD — Multiphase Flows — Turbulence — Fluid Mechanics I&II

#### Academic services

## Society memberships:

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

Canadian Society for Mechanical Engineering (CSME)

2023 – present
2021 – present

#### Reviewing:

8th International High Performance Buildings Conference, West Lafayette, USA

07/2024

## Certifications

Supervised Machine Learning: Regression and Classification. (Certificate).

Deep learning.AI

Introduction to Data Science in Python. (Certificate).

Coursera

Applied Plotting, Charting & Data Representation in Python. (Certificate).

Coursera

Python Data Structures. (Certificate).

Coursera