Ayaaz Yasın Cincinnati, Ohio

Cincinnati, Ohio

email: yasinaz@mail.uc.edu webpage: https://ayaazyasin.github.io/

Education

PhD in Mechanical Engineering,

Fall 2024 - present

University of Cincinnati, Cincinnati, OH

MS in Aerospace Engineering,

2024

University of Cincinnati, Cincinnati, OH

Thesis title: Computational Modeling of Evaporation without Tuning Coefficients

BS in Mechanical Engineering Technology,

2022

Minor in Mathematics,

University of Cincinnati, Cincinnati, OH

Senior project: Aerodynamic Optimization of a Solar Car

Peer-Reviewed Publications

Peer-Reviewed 2. Computational modeling of evaporation without tuning coefficients

A. Yasin and K. Bellur

Under Review

Applied Thermal Engineering

10.2139/ssrn.5141385

1. An investigation of phase change induced Marangoni-dominated flow patterns using the Constrained Vapor Bubble Data from ISS experiments

U. Chakrabarti*, <u>A. Yasin</u>*, K. Bellur, and J. Allen | *equal contribution

2023

Frontiers in Space Technologies - Microgravity

10.3389/frspt.2023.1263496

Invited Talks

1. Liquid-vapor phase change in aerospace applications

11 Apr 2025

Seminar talk at the Dept of Aerospace Engineering, University of Cincinnati

Conference Presentations

7. Exploring two-dimensional flows in evaporating thin films: A step towards a dynamic model

A. Yasin and K. Bellur

09-12 Mar 2025

10th ASTFE Thermal and Fluids Engineering Conference, Washington, DC

6. Modeling of evaporation in cryogenic fuels without tuning coefficients

A. Yasin and K. Bellur

26-30 Aug 2024

35th NASA Thermal and Fluids Analysis Workshop, Cleveland, OH

5. Modeling evaporation without tuning coefficients

A. Yasin and K. Bellur

12-14 Apr 2023

51st Midwestern University Fluid Mechanics Retreat, Rochester, IN

4. A numerical study of coefficient-free kinetic evaporation modeling in liquid Hydrogen

A. Yasin, and K. Bellur

19-21 Nov 2023

76th American Physical Society Division of Fluid Dynamics Annual Meeting, Washington, DC

3. An investigation of Marangoni induced flow in Constrained Vapor Bubble ISS experiments

A. Yasin, U. Chakrabarti, K. Bellur, and J. Allen

13-15 Mar 2023

50th Midwestern University Fluid Mechanics Retreat, Rochester, IN

19 Mar 2025 1 of 3

	 A CFD model of evaporation in liquid Hydrogen without the need for tuning coefficients A. Yasin, and K. Bellur 75th American Physical Society Division of Fluid Dynamics Annual Meeting, A solution to the 2022 AUVSI Student Unmanned Aerial Systems A. Yasin, R. Gilligan, D. Heitmeyer, and K. Cohen AIAA Region III Student Conference, Purdue University, West Lafayette, IN 	competition 23 Mar 2022
Honors and Awards	Prof Kirti Ghia Fellowship Awarded by the UC Dept of Mechanical Engineering for CFD-related research.	2025
	Excellence in Teaching Award – Honorable Mention Awarded by the University of Cincinnati Graduate College	2024
	Travel Grant – American Physical Society Funding to present at the Division of Fluid Dynamics annual conference.	2023
	Graduate Assistant Scholarship Awarded by the UC Dept of Engineering and Computing Education	2023, 2024
	P&G Simulation Center Student Support Scholarship Partial graduate funding	2022
	Graduate Incentive Scholarship Partial graduate funding by the UC Dept of Aerospace Engineering	2022 - 2024
	Several conference travel awards Awarded by the UC Graduate College	2022 - 2024
	Undergraduate Research Fellowship Awarded by the UC Office of Research	2022
	Outstanding Senior Award Awarded by the UC College of Engineering and Applied Science	2022
	UC Global Outreach Scholarship Awarded by the University of Cincinnati	2015
Teaching Experience	As teaching assistant 2. ENED 1120: Foundations of Engineering Design Thinking II	Spring 2025 Spring 2024 g 2023, Fall 2023 Spring 2022 ll 2020, Fall 2021
Mentoring & Supervision	 Current students: Saaras Pakanati (undergraduate) Served as mentor for students in the First-Year Engineering Program, 2023-20 Supervised a team of six undergraduate and two graduate teaching assistants. 	

Professional Experience

Graduate Student and Research Assistant,

2022 - present

UC Lab for Interfacial Dynamics, advised by Dr. Kishan Bellur Dept of Mechanical & Materials Engineering, University of Cincinnati

- Investigation of phase change driven oscillations in liquid thin films.
- Modeling acoustic propagation in the ISS Flow Boiling & Condensation Experiment.
- Development of a tuning coefficient-free computational model of evaporation.
- Computational investigation of phase change driven surface-flow phenomena in microgravity using data from ISS Constrained Vapor Bubble experiments.

Instructor Spring 2025

Dept of Mechanical & Materials Engineering University of Cincinnati, Cincinnati, OH

Instructor Fall 2023 - Spring 2024

Dept of Engineering & Computing Education University of Cincinnati, Cincinnati, OH

Research Assistant, P&G Digital Accelerator

Fall 2022

Dept of Mechanical Engineering, University of Cincinnati, Cincinnati, OH in collaboration with The Procter and Gamble Company.

- Implementation of genetic algorithms for computing arbitrarily oriented bounding boxes.

Student Worker, Ohio Innocence Project

Summer 2022

University of Cincinnati, Cincinnati, OH

Product Development Engineering Co-op GMi Companies, Lebanon, OH

Spring 2021 - Summer 2021

Manufacturing Engineering Co-op

Spring 2019, Fall 2019

Regal Beloit Corporation, Florence, KY

Research and Development Intern 3D Paradise, New Delhi, India Spring 2018 - Summer 2018

Engineering Intern

Spring 2017 - Summer 2017

Shaperjet, New Delhi, India

Computer Skills

Programming: MATLAB, C, C++, Python, VBA, HTML, Bash, Git/GitHub, LATEX. Modeling: Ansys Fluent, OpenFOAM, SolidWorks, Star CCM+, Simcenter 3D,

COMSOL Multiphysics, LabVIEW.

Extra-Curriculars

Hindustani classical music – Studying Tabla under Prof. James Feist at the UC College-Conservatory of Music since 2019. Performed at recitals and music conferences.

Taekwondo – 4th Dan Kukkiwon black belt. Served as a junior instructor and president of the UC Taekwondo Club, 2020-2022.

Amateur radio – Technician-class amateur radio operator, FCC callsign: KE8WUP. Volunteer radio operator for the Queen City Emergency Net.

Volunteer interviewer for the **1947 Partition Archive**. Conducted interviews of the eyewitnesses of the *Partition of India*, in India and Canada.