## CURRICULUM VITAE, FARZIN AHMADI

Center for Systems Science and Engineering, Johns Hopkins University Shaffer Hall, 3400 N. Charles St., Baltimore, MD 21218 E-mails: fahmadi@jhu.edu—fahmadi@towson.edu—farzin.ahmadi1@gmail.com https://farzin.wse.jhu.edu

EMPLOYMENT Towson University

August 2025 - Present

Assistant Professor of Healthcare Management

PREVIOUS AP-POINTMENTS

Johns Hopkins University

March 2025 - September 2025

Postdoctoral Fellow at the Center for Systems Science & Engineering

Massachusetts Institute of Technology June 2024 - December 2024 Ph.D. Researcher at Computer Science & Artificial Intelligence Laboratory (CSAIL)

**EDUCATION** 

Johns Hopkins University, Baltimore, MD

2019 - 2025

Ph.D. in Civil and Systems engineering

• Committee: Todd McNutt (chair), Kimia Ghobadi (advisor), Tinglong Dai, Yury Dvorkin, Takeru Igusa, Susu Xu, Ritu Agarwal

M.S. in Systems engineering

Sharif University of Technology, Tehran, Iran

2016 - 2018

M.Eng. in Transportation Engineering

Sharif University of Technology, Tehran, Iran

2012 - 2016

B.Sc. in Civil Engineering

RESEARCH INTERESTS

- Healthcare Operations Analytics and Optimization
- Data-Driven Healthcare Management Decision Support
- Decision Making in Healthcare
- Healthcare Resource Allocation and Strategic Planning
- Healthcare Technology Implementation and Assessment
- Healthcare Analytics for Quality Improvement
- Applying Sequential Decision Making Principles to Improve Healthcare

### PUBLICATIONS Papers published/in press in Refereed Journals

1. Tracking County-Level Measles Cases in the US, JAMA (2025)

with Ensheng Dong, Lauren Gardner

2. Evolving Patterns of COVID-19 Mortality in US Counties: A Longitudinal Study of Healthcare, Socioeconomic, and Vaccination Associations, *Plos Global Health (2024)* 

with Fardin Ganjkhanloo, Ensheng Dong, Felix Parker, Lauren Gardner, and Kimia Ghobadi

3. The Johns Hopkins University Center for Systems Science and Engineering COVID-19 Dashboard: data collection process, challenges faced, and lessons learned.

The Lancet Infectious Diseases (2022)

with Ensheng Dong, Jeremy Ratcliff, Tamara D Goyea, Aaron Katz, Ryan Lau, Timothy K Ng, Beatrice Garcia, Evan Bolt, Sarah Prata, David Zhang, Reina

C Murray, Mara R Blake, Hongru Du, Fardin Ganjkhanloo, Jason Williams, Sayeed Choudhury, Lauren M Gardner

## Papers Under Review/Preprints

- 1. Leveraging Expert Knowledge to Guide Inverse Optimization: The Case of Nutritional Adherence, *Under Review: Management Sciences* with Fardin Ganjkhanloo and Kimia Ghobadi
- 2. You Are What You Eat: A Preference-Aware Inverse Optimization Approach, Under Review: INFORMS Journal of Optimization with Tinglong Dai and Kimia Ghobadi
- 3. Improving Observed Decisions for Partially Known Optimization Problems Through Inverse Optimization with Application to Radiation Therapy Treatment Planning, *Under Review: European Journal of Operational Research* with Todd R. McNutt and Kimia Ghobadi
- Optimal resource and demand redistribution for healthcare systems under stress from COVID-19, Preprint (2020)
   with Felix Parker, Hamilton Sawczuk, Fardin Ganjkhanloo, Kimia Ghobadi
- An open-source dataset on dietary behaviors and dash eating plan optimization constraints, Preprint (2020) with Fardin Ganjkhanloo and Kimia Ghobadi

#### Non-Peer-Reviewed Publications

- Detecting and Mitigating Disparities in Preventive Care and Healthcare Delivery: The Role of Artificial Intelligence and Operations Research, OR/MS Today (2023), Print and Online with Fardin Ganjkhanloo
- Monkeypox: Another Public Health Crisis, OR/MS Today (2022), Print and Online, Selected and featured on the cover with Kimia Ghobadi

# Extended Abstracts

 Learning DVH Criteria in Radiation Therapy Treatment Planning, MEDICAL PHYSICS (2022)
 with Todd R. McNutt and Kimia Ghobadi

### Articles

1. Navigating the Use of ChatGPT in Education and Research: Impacts and Guidelines.

OR/MS Tomorrow (Summer 2023) with Saeedeh Dehghani Firoozabadi

- 2. OR/MS Tomorrow Industry Series: OR/MS in Finance, OR/MS Tomorrow (Summer 2023) with Frederick "Forrest" Miller
- 3. A Comprehensive Guide on INFORMS Student Chapters, OR/MS Tomorrow (Winter 2022) with Gulten Busra Karkili
- 4. Coverage of INFORMS Annual Meeting 2022 Keynote Speech, From the Battlefield to the Gig Economy: How Hybrid Optimization can Guide Decision Making in Highly Dynamic and Unpredictable Settings, OR/MS Today (2022)

 Coverage of INFORMS Annual Meeting 2022 Keynote Speech, Parallel Computing in Operations Research, OR/MS Today (2022)

### WORKING PAPERS

- 1. Automated Radiation Therapy Treatment Improvement Through Optimization Models,
  - In Preparation with Todd McNutt and Kimia Ghobadi
- 2. Supervised Inverse Optimization, In Preparation with Felix Parker, Fardin Ganjkhanloo and Kimia Ghobadi
- 3. Smart Surgical Scheduling Tool: An Optimization Model with Integrated Perioperative Information Input,
  In Preparation with Diego Martinez, Jing liu, and Kimia Ghobadi

# HONORS and AWARDS

- Selected for HICSS 59 Junior Faculty Consortium, Hawaii International Conference on System Sciences, 2025
- Teaching Assistant Award for excellence in teaching and dedication to engineering education, Johns Hopkins University, 2022
- Top 20 percent in Civil Engineering, class of 2012, Sharif University of Technology
- Straight Invitee to Participate in the M.Sc. program of Highway and Pavement Engineering, Department of Civil Engineering, Sharif University of Technology (2016)
- Honored as a "Brilliant Talented Student" by Iran's National Elites Foundation (2014)
- Ranked 221st (top 0.085%) among more than 260000 participants of National University Entrance Exam, Mathematics and Physics (2012)
- Ranked 171st (top 1.31%) among more than 13000 participants of National University Entrance Exam, Foreign Languages (2012)

# $\frac{\text{CONFERENCE}}{\text{ORGANIZATION}} \frac{\text{Organization}}{}$

- 1. Mini-track Chair, AI-DRIVEN HEALTHCARE: BRIDGING SYSTEMS SCIENCE AND CLINICAL PRACTICE MINITRACK, Hawaii International Conference on System Sciences (HICSS) 59, Maui, HI, USA, January 2026.
- 2. Session Organizer, Production and Operations Management Society (POMS) 32nd Annual POMS-Conference, Orlando, FL, USA, May 2023. With Kimia Ghobadi and Fardin Ganjkhanloo

## INVITED C TALKS and PRESENTATIONS

## Conferences

- 1. Department of Medicine and Whiting School of Engineering Research Retreat, Poster Presentation, Baltimore, MD, USA, February 2024.

  Title: Inverse Optimization for Personalized Nutritional Guidance: Aligning Preferences with Nutritional Needs
- Production and Operations Management Society (POMS) 32nd Annual POMS-Conference, Orlando, FL, USA, May 2023.
   Title: Diet recommendations using hybrid inverse optimization methods
- 3. Production and Operations Management Society (POMS) 32nd Annual POMS-Conference, Orlando, FL, USA, May 2023.

  Title: Inverse Learning: An Inverse Optimization Method for Learning Optimal Decisions

- 4. The Conference on Health IT and Analytics (CHITA), Washington D.C., USA, May 2023.
  - Title: Hybrid Artificial intelligence and Inverse Learning for Diet Recommendation
- Department of Medicine and Whiting School of Engineering Research Retreat, Poster Presentation, Baltimore, MD, USA, February 2023.
   Title: Inverse Learning to Improve Radiation Therapy Treatment Plans
- INFORMS Annual Meeting, Indianapolis, IN, USA, October 2022.
   Title: A Data-driven Framework to Recommend Improved Radiation Therapy Treatment Plans
- 7. AAPM Annual Meeting, Poster Presentation, Washington D.C., USA, July 2022.

Title: Inverse Learning to Improve Radiation Therapy Treatment Plans

- 8. Production and Operations Management Society (POMS) 32nd Annual POMS-Conference, virtual, May 2022.
  - Title: Inverse Learning to Improve Radiation Therapy Treatment Plans
- 9. INFORMS Annual Meeting, Anaheim, California, USA, virtual, October 2021. Title: Data-driven Inverse Optimization for Radiation Therapy Treatment Planning
- Canadian Operations Research Society (CORS), Virtual Presentation, August 2021.
  - Title: Inverse Learning: An Inverse Optimization Method for Learning Optimal Decisions
- 11. Manufacturing and Service Operations Management (MSOM), Virtual Presentation, June 2021.
  - Title: Emulating Human Decision-Making Under Multiple Constraints: The Case of Precision Nutrition
- 12. Manufacturing and Service Operations Management (MSOM), Virtual Presentation. June 2021.
  - Title: Inverse Learning: An Inverse Optimization Method for Learning Optimal Decisions
- 13. ACM CHIL, Virtual Poster Presentation, 2020. Title: Emulating Human Decision-Making Under Multiple Constraints
- 14. INFORMS Annual Meeting, Virtual Presentation, October 2020.

  Title: Hybrid Inverse Optimization and Machine Learning for Precision Nutrition and Medical Decisions

# TEACHING and Teaching, Towson University LECTURES

- 1. HLTH207: Health System of U.S., Summer 2025, Fall 2025 (2 Sections), Spring 2026 (2 Sections, Upcoming)
- 2. HCMN435: Health Information Management, Spring 2026 (Upcoming)

### Teaching, Johns Hopkins University

 EN.500.111: Hopkins Engineering Applications & Research Tutorials (HEART): Healthcare System Engineering, Fall 2023

Course Evaluation:

Enrollment: 10,

Overall course quality: 4.75/5.0,

Overall instructor evaluation: 5.00/5.0.

# Teaching Assistant, Johns Hopkins University

1. BU.920.624: Data Science: Artificial Intelligence (3 Semesters),

 ${\rm Fall}\ 2021,\ {\rm Fall}\ 2022,\ {\rm Fall}\ 2023$ 

Instructor: Prof. Tinglong Dai, Carey Business School

2. EN.560.250: Introduction to Mathematical Decision Making,

Spring 2022

Instructor: Prof. Kimia Ghobadi, Department of Civil and Systems Engineering

3. EN.560.650: Operations Research,

Spring 2021

Instructor: Prof. Kimia Ghobadi, Department of Civil and Systems Engineering

### Guest Lectures, Johns Hopkins University

1. EN.560.650: Operations Research,

Fall 2025 (Upcoming)

Guest lectures on Healthcare Systems Engineering.

2. EN.560.650: Operations Research,

Fall 2024

Guest lectures on Healthcare Systems Engineering. Instructor: Prof. Kimia Ghobadi, Department of Civil and Systems Engineering

3. EN.560.650: Operations Research,

Fall 2023

Guest lectures on computer solutions to optimization problems, focus on Gurobi. Instructor: Prof. Kimia Ghobadi, Department of Civil and Systems Engineering

4. EN.560.250: Introduction to Mathematical Decision Making, Spring 2022

Guest lectures on computer solutions to optimization problems. *Instructor:* Prof. Kimia Ghobadi, Department of Civil and Systems Engineering

5. EN.560.100: Civilization Engineered (2 Semesters),

Fall 2020, Fall 2021

Guest lecture on healthcare operations in civil engineering
Instructor: Rachel Sangree, Department of Civil and Systems Engineering

### Teaching Assistant, Sharif University of Technology

1. Pavement Design and Lab. (5 Semesters),

Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fall 2017 Instructor: Prof. Nader Tabatabaee, CE Department Instructor: Prof. Ehsan Haghighat Kharrazi, Department of Civil Engineering (Fall 2016)

2. Structural Analysis 2 (2 Semesters),

Fall 2015, Spring 2016

Instructor: Prof. Kiarash Mohtasham Dolatshahi, Department of Civil Engineering

### SERVICE and NOTABLE PROJECTS

#### **Professional Service**

• Peer Reviewer, PLOS Global Public Health, 2024, 2025

- President, Johns Hopkins University INFORMS Student Chapter, 2022 2024
- Editorial Board Member, ORMS Tomorrow, 2022 2024

### **Professional Affiliations and Memberships**

- Institute for Operations Research and the Management Sciences (INFORMS), 2019 - present
- Manufacturing and Service Operations Management Society (MSOM), 2019 present
- Health Applications Society (HAS), 2019 present
- American Association of Physicists in Medicine (AAPM), 2022 present
- Society for Industrial and Applied Mathematics (SIAM), 2022 present
- Canadian Operations Research Society (CORS), 2020 2022
- Johns Hopkins University INFORMS Student Chapter, 2022 present

### Notable Projects and Experiences

- Data collection, maintenance and monitoring for the U.S. Measles Tracker by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University, 2025
  - Developed and maintain a comprehensive county-level measles tracking system providing real-time epidemiological data and visualizations. The tracker serves as a critical public health resource during the ongoing measles outbreak, featured in JAMA and covered by major media outlets including CIDRAP, HuffPost, and public health podcasts.
- Data maintenance and monitoring for the COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University, 2020
  - Early role in maintaining U.S. county and state level data in a timely and accurate manner, working simultaneously with different state level health organizations.
- Data maintenance and monitoring for the COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University, 2020
  - Early role in maintaining U.S. county and state level data in a timely and accurate manner, working simultaneously with different state level health organizations.
- Kanoon Farhangi Amoozesh: Project Management and Data Provision and analysis 2016-2019
  - Project Management and Data Provision and analysis for <a href="https://wow.kanoon.ir">https://wow.kanoon.ir</a>, an English Vocabulary Learning website in Iran with more than 100000 users alongside with managing different tasks such as data analysis, website debugging, board meetings, content Editing, database management while managing and collaborating with a talented 6-member team. This role involved the need to effectively communicate with both technical and business partners.

#### IN THE MEDIA

- TU professor publishes study on measles tracking in Journal of the American Medical Association,
  - Towson University News, October 2025
- Clinical Update with Dr. Daniel Griffin TWiV 1254, This Week in Virology Podcast, September 2025
- JAMA Editors Summary: Platelet Transfusion in Preterm Infants, Pediatric Solid Organ Transplants, Measles Case Tracking, JAMA Network, September 2025

- Researchers introduce tool featuring timely county-level US measles data, maps, CIDRAP. September 2025
- RFK Jr. Boasts About Major Measles Outbreak Response Amid Criticism Over CDC Chaos, HUFFPOST, September 2025
- U.S. Measles Cases Hit Highest Level Since Declared Eliminated in 2000, Johns Hopkins Bloomberg School of Public Health, July 2025
- JHU Coronavirus Resource Center (CRC) , Johns Hopkins University and Medicine, March 2023
- One size doesn't fit all: An AI approach to creating healthy personalized diets,
   Malone Center for Engineering in Healthcare News, November 2022
- One size doesn't fit all: An AI approach to creating healthy personalized diets, myScience.org, November 2022
- eNews Daily Team , ORMS Today, October 2022
- COVID-19 DASHBOARD CREATOR LAUREN GARDNER WINS LASKER-BLOOMBERG PUBLIC SERVICE AWARD, The Hub (Johns Hopkins University), September 2022
- New COVID-19 dashboard helps users make informed decisions regarding hospital care,
  - The Hub (Johns Hopkins University), February 2021 SEEING RED.

• SEEING RED, The Hub (Johns Hopkins University), Summer 2020

**REFERENCES** References available upon request

Last Updated: October 2025