KEIHAN HASSANZADEHKERMANSHAHI

Apt 26 C, Duke Street, Newark, Delaware 302-540-0207

keyhan@udel.edu

Education:

Ph.D. student in Energy and Environmental Policy at University of Delaware

FALL 2022

GPA: (3.593/4)

Advisor: Dr. David

M.Sc. in Regional Planning at University of Tehran

FALL 2018- SUMMER 2021

Thesis title: "Explanation of Regional Sustainable Development Upheavals and Suggesting Strategies for Reinforcing Equitable Development, Case Study: Tehran Province".

Supervisor: Dr. Esfandiar Zebardast

Thesis grade:19/20 (4/4)

GPA: 18.26/20 (3.92/4)

B.Sc. in Urbanism Engineering at Art University of Isfahan

FALL 2013 - SUMMER 2018

Thesis title: "The Feasibility Analysis of Converting Modares Street in Kermanshah into Pedestrian

Way".

Supervisor: Dr. Mohammad Masoud

GPA: 16.92/20 (3.7/4)

Honors and Awards:

Academic Honors:

•	Iranian Science and Research Scholarship for Master of Science	2018-2021
	(Tuition waiver)	
•	Rank 12 among 4503 applicants in the National M.Sc. Entrance exam	2019
	both in theory and practical tests	

Top 3 Class Honor over my master studies
 2018-2021

Research Interest:

- Urban Sprawl
- Energy and Environmental Policy
- Urban Heat Island
- Sustainable Development

- Social Justice
- Regional Inequality
- Community Development
- Transportation Policy

Iournal Papers:

3 articles

h-index = 2, citations 16 (h-index = 2, citations 20 (h-index = 2, citations 20 (<a href=https://scholar.google.com/citations?user=xBkEcHkAAA

- Hassanzadehkermanshahi, K., & David, N. (2024). Effectiveness of Growth Management Plans in the United States: A Comprehensive Literature Review- In preparation
- Katola, Z., Hassanzadehkermanshahi, K., & David, N. (2024). Analyzing Equity and Justice in Comprehensive Planning: A Case Study of New Castle County and Its Cities (Newark, New Castle, and Wilmington) – In preparation
- Hassanzadehkermanshahi, K., & Shirowzhan, S. (2022). Measuring Urban Sustainability over Time at National and Regional Scale for Addressing United Nations Sustainable Development Goal (SDG) 11: Iran and Tehran as Case Studies. Sustainability, 14(12), 7402. https://doi.org/10.3390/su14127402
- Khanmohammadidoustani, S., Hassanzadehkermanshahi, K., Mohammadi, A., Kermanshahi, S. (2022). Evaluating the Acceptance of a More Strict Plate Control Policy among Motorcycle Riders in Tehran. International Journal of Transportation Engineering (IJTE). DOI: https://doi.org/10.22119/ijte.2022.345709.1611

Conference Papers:

- Katola, Z., Hassanzadehkermanshahi, K., Oluoch, K., & David, N. (2024).
 Analyzing Equity and Justice in Comprehensive Planning: A Case Study of New Castle County and Its Cities (Paper presented at the 2024 Association of Collegiate Schools of Planning (ACSP) Conference, Seattle, WA).
 Ketola, Z., David, N., Braine, M., Hassanzadehkermanshahi, K.
 2024
- Ketola, Z., David, N., Braine, M., Hassanzadehkermanshahi, K.
 "Bridging" the City: Community Perspectives on Capping I-95 in Wilmington, Delaware. Urban Affair Associations. New York.

(2022)

Academic Projects:

•	Before the Concrete: Examining Wilmington's Pre-I-95 Era, Neighborhoods, and Heritage Churches	2024
•	Analyzing Equity and Justice in Comprehensive Planning: A Case Study of	2024
	New Castle County and Its Cities (Newark, New Castle, and Wilmington)	-
-	Unveiling Urban Sprawl: Analyzing New Developments in Sussex County's	2023
	Inland Bay Area	
-	Income Segregation Between Schools and School Districts	2023
•	Heat mapping campaign of Wilmington and surrounding regions	2023
-	Comparative Analysis of the Role of Urban Sprawl on Health Inequality	2022
	(Case Study: Tehran and Sydney Metropolitan Areas)	
-	The Impact Assessment of Socio-Economic Inequality on Intensifying Urban	2022
	Sprawl and Housing Affordability in Australian Big Cities	
-	Operating program for developing an assessment of Tehran province	2020
•	Evaluation of economic traits of Zanjan province	2020
•	Strategic and structural plan of Arak conurbation	2019
•	Evaluation of economic, social and environmental traits of Tehran	2018
	conurbation	
•	Locating solar cell in Tehran (GIS)	2018
•	Analyze environmental impacts of industrial development in Pardis,	2017
	Roodehen and Boomehen cities	
•	3D design of neighborhood with respect to green space	2016
•	3D design of town center	2016
•	Recognizing Effected factors on Urban Regeneration of Emamzadeh Yahya	2016
	Neighborhood as a Cultural Neighborhood	2046
•	Climate assessment of Isfahan 3 district	2016
•	Evaluation of environmental facilities and limits of Isfahan conurbation	2015
•	Designing transportation network (Azadi street)	2015
•	Evaluation of economic, social and environmental traits of Koshk city	2014
•	Explanation of the Landscape and Environmental Strategy Koshk city	2014
7	<u>Ceacher Experience</u>	
_	CHOICE PAPERICULE	

Working Experience:

(Dr. Andrea Pierce)

Project Manager, Growth Management Study for Sussex County, Delaware (currently)

Teaching Assistant in Public Policy Course at University of Delaware

Research Assistant at Biden School of the University of Delaware Dr. Nina David (currently)

-	Biden School Student Association Representative for the ENEP PhD Program (currently)				
•	Project Manager at Climate Hub of Biden School	(Summer 2023)			
•	Research Assistant at Biden School of the University of Delaware Dr. Amy	Schwartz (2022)			
:	Tehran municipality region 4, Housing department (part-time) Freelancer: translator at Irantypist (https://irantypist.com) (part-time) Currency exchange: Customer service (part-time) IOEC: Construction Company of Saman Gharb (part-time)	(2018-2021) (2018-2021) (2020-2021) (2017-2018)			
<u>M</u>	embership:				
:	Iran's National Elite Foundation Regional planning scientific association of University of Tehran Urban planning scientific association of Art University of Isfahan Student sports association of Art University of Isfahan	(2018-2022) (2018-2019) (2015-2017) (2015-2017)			
Pı	resentation:	2023			
-	Hassanzadehkermanshahi, K. Wilmington Heat Mapping Campaign in the Community Health Advocacy Mobilization Group (formerly the Wilmington COVID 19 Community Mobilization Group)	2023			
•	Ketola, Z., David, N., Braine, M., Hassanzadehkermanshahi, K. "Bridging" the City: Community Perspectives on Capping I-95 in Wilmington, Delaware in Urban Affairs Associations Conference	2024			
•	Hassanzadehkermanshahi, K. Wilmington and surrounding townships (WiST) Heat Watch campaign in Legislative Hall in Dover	2024			
•	David, N., Hassanzadehkermanshahi, K., Ketola, Z. Assessing Delaware's State Strategies: Managing Urban Sprawl and Shaping Development in Sussex County, Coast Day Community Event in Lewes, Delaware.	2024			
<u>S</u>	Sports Honors:				
:	First place in Isfahan beach volleyball competition Third place in Art University of Isfahan volleyball competition Third place in the regional futsal competition	2016 2015 2014			

Language skills:

Persian (Native)

English (Professional)

Academic IELTS Overall Band 7.5(SEP-2021)

-Reading 8 -Listening 8.5 -Speaking 7 -Writing 7

Software skills:

- Spatial analysis: ArcGIS Desktop, CityEngine, Arc gis pro
- CAD software: AutoCAD, Map3D
- Data analysis: Stata, SPSS, Atlas.Ti
- Graphic design: Adobe programs (Photoshop, Illustrator, etc.), SKETCHUP, LUMION
- Office (Word, Excel, Access, PowerPoint)
- Bibliometric databases: Scopus, Web of Science.
- Reference management software: Mendeley, Zotero.