# Mostafa Akbari

1430N, 31st street, Philadelphia, PA, USA □ (+1) 267-251-0007 | Zakbariae[at]design.upenn.edu | 🏶 www.mostafaakbari.net | 🖬 MostafaAkbari | 🕅 GoogleScholar

### Summary \_\_\_\_

Architect and designer, Mostafa Akbari, is a Ph.D. researcher at Polyhedral Structures Laboratory at the University of Pennsylvania, Weitzman School of Design. He conducts research at the intersection of computational design, digital fabrication, materials science and structural design, and applies that knowledge to design across disciplines, media and scales—from the micro to macro scale. Mostafa's goal is to augment the relationship between design and science by employing design principles inspired and engineered by Nature, and implementing them in the invention of novel design technologies.

# Education\_

University of Pennsylvania	PA, USA
Doctor of Philosophy in Architectural Technology (Focused on Advanced	2010 2022
Structural Design)	2013-2023
<ul> <li>Certificate of Advanced Scientific Computing</li> <li>Advisor: Dr. Masoud Akbarzadeh (Penn- Architecture), co-advisor: Dr. Andrej Kosmrlj (Princeton- M Committee members: Dr. Tomohiro Tachi (Tokyo-Architecture/ Graphic Science), Dr. Shu Yang (F Dr. Franca Trubiano (Penn-Architecture)</li> </ul>	echanical Engineering), Penn-Material Science),
University of Pennsylvania	PA, USA
Master of Science in Design, Advanced Architectural Design	2017-2018
<ul><li>Concentrating on Computational Design and Robotic Manufacturing</li><li>Winner of the highest merit-based scholarship based on excellent qualifications</li></ul>	
Shahid Beheshti University (SBU)	Tehran, Iran
Master of Architecture	2013-2016
• Graduated with honors	

• Thesis: Marine Passenger Terminal Design Based on Optimizations of Qualitative Aspects of Circulation Utilizing Pedestrian Simulation

University of Tehran	
BACHELOR OF ARCHITECTURE	

• Graduated with honors

Academic Experience

Polyhedral Structures Lab (PSL), University of Pennsylvania	PA, USA
Research Associate	2018 - PRESENT
<ul><li>Computational form-finding and structural design in the context of graphic statics</li><li>Developing novel algorithmic tools for designing cellular structures with complex morphology</li></ul>	
Contemproray Theory (Digitalization), University of Pennsylvania	PA, USA
Teaching Fellow	2021
• Teaching around 40 students in two different recitation sessions	
Penn Design Summer Institute, Digiblast workshop, University of Pennsylvania	PA, USA
Teaching Assistant	2021
• Enhancing students' abilities to use digital tools	
Material Formation, University of Pennsylvania	PA, USA
Part-time Lecturer	2018 - 2020
Robotic clay-printing and shell topology optimization based on structural analysis	
Advanced Robotic Fabrication In Architecture, University of Pennsylvania	PA, USA
Part-time Lecturer	2018 - 2019

• Designing shell-based micro-structures using robotic wire-cutting.

Tehran, Iran

2008-2013

Advanced Structural Design Studio, University of Pennsylvania	PA, USA
Part-time Lecturer	2018 - 2019
• Designing an airport using a geometric structural form-finding technique	
Professional Practice 2, University of Pennsylvania	PA, USA
Teaching Assistant	2018
• A series of workshops that introduce students to a diverse range of practices	
Laboratory Assistant, University of Pennsylvania	PA, USA
Graduate Assistant	2018 - 2019
• Maker Bot 3D printers hardware and software specialist	
Architectural Design studios 3 and 4, Shahid Beheshti University (SBU)	Tehran, Iran
Teaching Assistant	2014, 2015
• Bechelor's program, Structural Design Studio	

# Invited Book Chapters\_\_\_\_\_

2022 M. Akbarzadeh, M. Akbari, Compression-only Form Finding, Shellular Funicular Structures. In Cambridge University Press, in progress, Cambridge, 2022.

# Peer-Reviewed Papers\_\_\_\_\_

າດາາ	M. Akbari, M. Akbarzadeh, Continuous Approximation of Shellular Funicular Structures. In proceedings of
2022	the IASS Anual Symposium, Beijing, China 2022.
2022	Z. Hsain, M. Akbari, M. Akbarzadeh, J Pikul, Electrochemical Healing as an Alternative to Welding: A
	Framework for Full Strength Recovery in Fractured Metals. Advanced Sciences, submitted for review, 2022.
2022	M. Akbari, M. Akbarzadeh, On the Design of Shellular Funicular Structures. Structures, in progress, 2022.
າດາາ	M. Akbari, Anvitha Sudhakar, Andrej Kusmrlj, M. Akbarzadeh, Simulating the Self-folding Behavior of
2022	Shell Structures. Science, in progress, 2022.
2022	M. Akbari, M. Mirabolghasemi, A. Akbarzadeh, M. Akbarzadeh, Strut-based Cellular to Shellular
	Funicular Polyhedral Materials. Advanced Functional Material, 2022.
2021	M. Akbari, Y. Lu, and M. Akbarzadeh, From design to the fabrication of shellular funicular structures.
	Proceedings of the Association for Computer-Aided Design in Architecture (ACADIA), 2021.
2020	M. Akbarzadeh et al., Saltatur: Node-based Assembly of Funicular Spatial Structures Proceedings of the
2020	Association for Computer-Aided Design in Architecture (ACADIA), 2020.
	M. Akbari, M. Mirabolghasemi, A. Akbarzadeh, M. Akbarzadeh, Geometry-based Structural Form-finding
2020	to Design Architected Cellular Solids ACM Symposium on Computational Fabrication (ACM-SCF), Virtual
	Conference, 2020.
2019	M. Akbari, M. Bolhasani, M. Akbarzadeh, From Polyhedral to Anticlastic Funicular Spatial Structures In
2010	proceedings of the IASS Anual Symposium, Barcelona, Spain, 2019.
2018	M. Akbari, W. Huang, Montreal, Sensate and Augmented In Pressing Matter 8, University of
2010	Pennsylvania, School of Design, 2018.
	M. Akbari, K. Safamanesh, L. Bahrami, Optimization of Qualitative and Motional Aspects Marine
2016	Passenger Terminal Based on an Innovative Approach for Pedestrian Simulation In International
	Conference on Civil Engineering, Architecture, and Cityscape (ICCACS), Istanbul, Turkey, 2016.
Softw	are Products

# 2022 M. Akbari et al., PolyFrame, Grasshopper Plugin, https://www.food4rhino.com/app, , 2022.

# Honors and Awards\_\_\_\_\_

າດາາ	Shellular Funicular Structures research - featured on the cover page of Advanced Functional Material
2022	Journal.
2020	Winner of the silver A' Design award for Saltatur structure - Polyhedral Structures Lab.
2019	Winner of the full merit-based scholarship for Ph.D. in Architectural Technology at the University of
	Pennsylvania based on excellent qualifications.

- 2019 Fusong project - listed as the top 50 best drawings in the Architizer's one drawing challenge.
- 2018 Homuncular Heterotopía - the project featured on the Notas CPAU Magazine.
- Winner of the highest merit-based scholarship based on excellent qualifications at the University of 2017Pennsylvania.
- Third place Digital Design competition, Master of Advanced Architectural Design, University of 2017 Pennsylvania.
- 2013 National full scholarship for graduate studies at Shahid Beheshti University (SBU), Tehran, Iran.
- Ranked 21 among more than 50 thousands applicants on the national university entrance exam for graduate 2013 study in Architecture, Iran.
- 2008 National full scholarships for undergraduate studies, Tehran, Iran.

## Synergistic Activities

- 2022 Peer Reviewer, Association of Computer Aided Design in Architecture (ACADIA).
- 2022 Peer Reviewer, University of Pennsulvania, Ph.D. Conference (Precarity).
- 2022 Conference Organizer, University of Pennsulvania, Ph.D. Conference (Precarity).

# Invited Lectures/ workshops\_\_\_\_\_

- University of Pennsylvania, Weitzman School of Design Philadelphia, U.S., invited by Dr.Masoud 2022 Akbarzadeh. Title: Designing Shellular Funicular Structures (workshop).
- University of Tehran Tehran, Iran, (virtual talk), invited by Dr. Katayoon Taghizadeh. Title: Shell-based 2022 cellular funicular structures.
- World CAAD Ph.D workshop virtual talk, invited by SIGraDi. Title: Ph.D. thesis, Shellular Funicular 2021 Structures.
- City Collage of NewYork New York, U.S., invited by Dr. Mohamad Bolhassani. Title: 3D Graphic Statics 2019 (workshop).

# Professional Experience

## Gensler

Gensler	CA, USA
Professional Architecture Summer Intern	2018
<ul><li>Architectural designing, digital rendering, advanced 3D modeling, and building information modeling.</li><li>Attending Evolo competition as a part of the internship program.</li></ul>	
Intelligent Design Studio	Tehran, Iran
CHIEF ARCHITECT, COMPUTATIONAL DESIGNER	2015 - 2017
• Designing and supervising the execution of interior design projects.	
Diargah Consultant	Tehran, Iran
JUNIOR ARCHITECT	2013 - 2014
• Architectural designing, digital rendering, and 3D modeling.	
U.N. Agencies	Tehran, Iran
Young Registered Member	2002 - 2003
• Working with UNESCO and WHO as a young registered member.	

# Design Competitions

2018	Evolo Idea Competition
2018	HOK Future Design Challenge
2015	Kish Parkway and International Square Design
2015	Mirmiran Bionic Conceptual Design
2014	The Gugenheim Helsinki Museum Design

### Skills \_\_\_\_

Programming Languages	Python, Java, C++, Processing, Arduino.
Digital Fabrication	ABB Robot Arm 3D printing and Wire-cutting.
3D Modeling	Maya, Rhino, Grasshopper, Blender, Revit, 3DMax, AutoCad, Sketch up.
Presentation	Latex, Adobe Suite, Keyshot, Vray.
Others	Ansys, VR HTC Vive, Pedestrian Dynamics.
Languages	English, Persian, French (Intermediate), Arabic (Intermediate).