

Ahmed H. Mahmoud

Curriculum Vitae

<https://ahdhn.github.io>
D475-32 Vassar Street
Cambridge, MA 02139
ahdhn@mit.edu
a.has.mahmoud@gmail.com
(530)-574-0901

RESEARCH EXPERIENCE

Massachusetts Institute of Technology, CSAIL
Postdoctoral Associate

September 2024 – present

- Advisor: Professor Justin Solomon & Professor Jonathan Ragan-Kelley

Autodesk Research, Toronto, Canada
Senior Research Scientist

November 2020 – May 2024

University of California, Davis
Graduate Student Researcher

March 2016 – October 2020

Autodesk Research, Toronto, Canada
Intern, Numerical Analysis Research

June–December 2019, July – November 2020

Shenzhen University, China
Research intern at the Visual Computing Research Center

June – September 2018

EDUCATION

University of California, Davis
Ph.D. in Electrical and Computer Engineering
– Advisor: Professor John D. Owens
– Dissertation: Unstructured Geometric Data Processing on the GPU: Data Structures & Programming Models

June 2024

University of California, Davis
M.Sc. in Electrical and Computer Engineering
Alexandria University, Egypt
B.S. in Marine Engineering and Naval Architecture
– Very good with honors—ranked first

September 2020

May 2013

FUNDING

- [1] *OAC Core: OAC Core Projects: GPU Geometric Data Processing*
National Science Foundation (Award # OAC-2403239)
PI. Jonathan Ragan-Kelley, co-PI. Justin Solomon
Amount: \$600,000
July 1, 2024–June 30, 2027
Role: The primary author of the technical description
- [2] *Efficient GPU Sparse Automatic Differentiation for Scientific Computing*
MIT Generative AI Impact Consortium (MGAIC)
PI. Justin Solomon, co-PI. Jonathan Ragan-Kelley
Amount: \$150,000
June 1, 2025–May 31, 2026
Role: The primary author of the technical description

PUBLICATIONS

- [1] *Low-Rank Adaptation of Neural Fields*
Anh Truong, **Ahmed H. Mahmoud**, Mina Konaković Luković, and Justin Solomon.
SIGGRAPH Asia 2025.
- [2] *Locality-Aware Automatic Differentiation on the GPU for Mesh-Based Computations*
Ahmed H. Mahmoud, Jonathan Ragan-Kelley, and Justin Solomon.
In submission (arXiv: 2509.00406).
- [3] *Dynamic Mesh Processing on the GPU*
Ahmed H. Mahmoud, Serban D. Porumbescu, and John D. Owens.
ACM Transactions on Graphics (SIGGRAPH 2025).
- [4] *Disaggregated Design for GPU-Based Volumetric Data Structures*
Massimiliano Meneghin and **Ahmed H. Mahmoud**.
European Conference on Parallel and Distributed Computing (EuroPar 2025)
- [5] *Optimized GPU implementation of grid refinement in lattice Boltzmann method*
Ahmed H. Mahmoud, Hesam Salehipour, and Massimiliano Meneghin
International Parallel and Distributed Processing Symposium (IPDPS 2024)
Open Source Contribution Award
- [6] *Neon: A Multi-GPU Programming Model for Grid-based Computations*
Massimiliano Meneghin[†], **Ahmed H. Mahmoud**[†], Pradeep Kumar Jayaraman, and Nigel J. W. Morris.
International Parallel and Distributed Processing Symposium (IPDPS 2022)
[†] joint first author
- [7] *RXMesh: A GPU Mesh Data Structure*
Ahmed H. Mahmoud, Serban D. Porumbescu, and John D. Owens
ACM Transactions on Graphics (SIGGRAPH 2021)
- [8] *VoroCrust: Voronoi Meshing Without Clipping*
Ahmed Abdelkader, Chandrajit L. Bajaj, Mohamed S. Ebeida, **Ahmed H. Mahmoud**, Scott A. Mitchell, John D. Owens and Ahmad A. Rushdi
ACM Transactions on Graphics (SIGGRAPH 2020)
- [9] *Sampling Conditions for Conforming Voronoi Meshing by the VoroCrust Algorithm*
Ahmed Abdelkader, Chandrajit L. Bajaj, Mohamed S. Ebeida, **Ahmed H. Mahmoud**, Scott A. Mitchell, John D. Owens and Ahmad A. Rushdi
International Symposium on Computational Geometry (SoCG 2018)
- [10] *A Constrained Resampling Strategy for Mesh Improvement*
Ahmed Abdelkader[†], **Ahmed H. Mahmoud**[†] Ahmad A. Rushdi, Scott A. Mitchell, John D. Owens, and Mohamed S. Ebeida
Computer Graphics Forum (presented at ACM/Eurographics Symposium on Geometry Processing SGP 2017)
[†] joint first author
- [11] *All-Quad Meshing without Cleanup*
Ahmad A. Rushdi, Scott A. Mitchell, **Ahmed H. Mahmoud**, Chandrajit L. Bajaj, and Mohamed S. Ebeida
Computer-Aided Design (CAD 2017)
- [12] *Disk Density Tuning of a Maximal Random Packing*
Mohamed S. Ebeida, Ahmad A. Rushdi, Muhammad A. Awad, **Ahmed H. Mahmoud**, Dongming Yan, Shawn English, John D. Owens, Chandrajit L. Bajaj, and Scott A. Mitchell
Computer Graphics Forum (presented at ACM/Eurographics Symposium on Geometry Processing SGP 2016)
- [13] *Exercises in High-Dimensional Sampling: Maximal Poisson-disk Sampling and k-d Darts*
Mohamed S. Ebeida, Scott A. Mitchell, Anjul Patney, Andrew A. Davidson, Stanley Tzeng, Muhammad A. Awad, **Ahmed H. Mahmoud**, and John D. Owens

Book chapter in Topological and Statistical Methods for Complex Data: Tackling Large-Scale, High-Dimensional, and Multivariate Data Spaces (2014)

[14] *Delaunay Quadrangulation by Two-coloring Vertices*

Scott A. Mitchell, Mohammed A. Mohammed, **Ahmed H. Mahmoud** and Mohamed S. Ebeida
International Meshing Roundtable (IMR 2014)

[15] *Improving Spatial Coverage while Preserving the Blue Noise of Point Sets*

Mohamed S. Ebeida, Muhammad A. Awad, Xiaoyin Ge, **Ahmed H. Mahmoud**, Scott A. Mitchell, Patrick M. Knupp, and Li-Yi Wei
SIAM Conference on Geometric and Physical Modeling (SIAM GD/SPM13)

[16] *Sifted Disks*

Mohamed S. Ebeida, **Ahmed H. Mahmoud**, Muhammad A. Awad, Mohammed A. Mohammed, Scott A. Mitchell, Alex Rand, and John D. Owens
Eurographics 2013.

PATENTS

[1] *Optimized GPU Implementation of Grid Refinement in the Lattice Boltzmann Method*

Ahmed H. Mahmoud, Hesam Salehipour, and Massimiliano Meneghin
Filed on January 29, 2025 by Autodesk, Inc.

SELECTED TALKS

Accelerating Irregular Computation by Exploiting Hidden Structures

University of Victoria (November 2025 - Victoria, BC, Canada)

Dynamic Mesh Processing on the GPU

SIGGRAPH (August 2025 - Vancouver, Canada)

Highlights of Parallel Computing (July 2025 - Portland, Oregon)

Brown Visual Computing Seminar (October 2024 - Brown University)

Adobe (November 2023 - Virtual))

RXMesh: A High-performance Mesh Data Structure and Programming Model on the GPU

NVIDIA GTC (March 2022 - Virtual)

Neon: A Multi-GPU Programming Model for Grid-based Computations

NVIDIA GTC (March 2022 - Virtual)

RXMesh: A GPU Mesh Data Structure

SIGGRAPH (August 2021 - Virtual)

A Constrained Resampling Strategy for Mesh Improvement

ACM/Eurographics Symposium on Geometry Processing (July 2017 - London, UK)

MENTEES

Anh Truong (Ph.D. Student, MIT) → First SIGGRAPH Asia paper

Project: Parameter-efficient Updates of Neural Fields using LoRA

Sachin Kishan (SGI Fellow) → Ph.D. Student at New York University

Project: GPU Geometric Multigrid on Triangle Mesh

Changcheng (Eric) Yuan (M.Sc. Student, UC Davis) → Ph.D. Student, Texas A&M University

Project: Fast Sparse Matrix Reordering on GPU for Cholesky Based Solvers

Brooke Dolny (Autodesk Research intern) → M.Sc. Student, University of Waterloo

Project: GPU-accelerated Lattice-Boltzmann fluid simulation

TEACHING

Accelerated Computing (6.S894)	<i>Fall 2024, Fall 2025</i>
MIT	
Guest Lecturer	
Control Systems I (EEC 157A)	<i>Fall 2017</i>
University of California, Davis	
Teaching Assistant	
Computer Programming (CS224)	<i>Fall 2015</i>
Alexandria University, Egypt	
Assistant Lecturer	
Ships and Machines Drawing (MR111)	<i>Fall 2015</i>
Alexandria University, Egypt	
Assistant Lecturer	
Fluid Mechanics (MR231)	<i>Fall 2015</i>
Alexandria University, Egypt	
Assistant Lecturer	
Fluid Mechanics and Hydraulic Machines (MR232)	<i>Spring 2014</i>
Alexandria University, Egypt	
Assistant Lecturer	
Marine Hydro-dynamics (OCE323)	<i>Spring 2014</i>
Alexandria University, Egypt	
Assistant Lecturer	
Theory of Machines (ME145)	<i>Spring 2014</i>
Alexandria University, Egypt	
Assistant Lecturer	
Material Technology (MR242)	<i>Fall 2013</i>
Alexandria University, Egypt	
Assistant Lecturer	
Marine Power Plants (MR352)	<i>Fall 2013</i>
Alexandria University, Egypt	
Assistant Lecturer	

ACADEMIC SERVICE

SIGGRAPH Technical Papers	<i>2026</i>
Committee Member	
SIGGRAPH Posters	<i>2025, 2026</i>
Juror	
MIT Summer Geometry Initiative	<i>2025</i>
Admission Committee and mentor	
New England Symposium on Graphics	<i>2025, 2026</i>
Organizing Committee	
ACM/Eurographics Symposium on Geometry Processing	<i>2024, 2025</i>
Technical Papers Committee	
MIT Summer Geometry Initiative	<i>2024</i>
Mentor	

High Performance Graphics	2024
International Paper Committee	
International Conference on Geometric Modeling and Processing	<i>2023, 2024</i>
Technical Program Committee	
ECE Peer Mentoring Program at UC Davis	<i>2021, 2023</i>
Mentor	
UC Davis SACNAS's Mentor Match Program	<i>2023</i>
Mentor	

REFEREE SERVICE ---

ACM Transactions on Parallel Computing	2026
SIGGRAPH	<i>2024, 2025</i>
SIGGRAPH Asia	2024
Computers & Graphics	2024
Transactions on Visualization and Computer Graphics	2023
Eurographics	2023
Computer Aided Geometric Design	2022
The SIAM International Meshing Roundtable Workshop	<i>2022, 2023, 2024</i>
International Meshing Roundtable	<i>2019, 2021</i>
Computer-Aided Design	2019

MEDIA COVERAGE ---

Sandia LabNews	<i>April 2020</i>
Automating complex 3D modeling (webpage , pdf)	

REFERENCES ---

John D. Owens

Child Family Professor of Engineering and Entrepreneurship – University of California, Davis
jowens@ece.ucdavis.edu

Justin Solomon

Associate Professor – Massachusetts Institute of Technology
jsolomon@mit.edu

Jonathan Ragan-Kelley

Associate Professor – Massachusetts Institute of Technology
jrk@mit.edu

Mohamed S. Ebeida

Founder and CEO – Discretize. Previously, a Principal Member Of Technical Staff – Sandia National Laboratories
msebeida@gmail.com