

http://www.cs.cmu.edu/~kmcrane 5000 Forbes Ave, Pittsburgh PA 15213 kmcrane@cs.cmu.edu (412) 268-3454

Employment

Associate Professor with tenure (2024–) Computer Science Department and Robotics Institute Department of Electrical and Computer Engineering (courtesy) Carnegie Mellon University

Associate Professor without tenure (2021–2024) Michael B. Donohue Career Development Professor Computer Science Department and Robotics Institute Department of Electrical and Computer Engineering (courtesy) Carnegie Mellon University

Assistant Professor (2015–2021) Computer Science Department and Robotics Institute Carnegie Mellon University

NSF Mathematical Sciences Postdoctoral Fellow (2013–2015) Columbia University

Education

PhD, Computer Science California Institute of Technology (2010–2013)

MS, *Computer Science* California Institute of Technology (2007–2010)

BS, Computer Science University of Illinois at Urbana-Champaign (2002–2006)

Publications

BOOKS

 Keenan Crane (ed.) *An Excursion into Discrete Differential Geometry* **Proceedings of Symposia in Applied Mathematics (76) 2020**

JOURNAL ARTICLES

- 2. Bailey Miller, Rohan Sawhney, Keenan Crane, Ioannis Gkioulekas Differential Walk on Spheres ACM Transactions on Graphics (2024)
- Josua Sassen, Henrik Schumacher, Martin Rumpf, Keenan Crane Repulsive Shells ACM Transactions on Graphics (2024) [Best Paper]
- Mark Gillespie, Denise Yang, Mario Botsch, Keenan Crane Ray Tracing Harmonic Functions ACM Transactions on Graphics (2024) [Best Paper, Honorable Mention]

- Bailey Miller, Rohan Sawhney, Keenan Crane, Ioannis Gkioulekas Walkin' Robin: Walk on Spheres with Robin Boundary Conditions ACM Transactions on Graphics (2024) [Best Paper]
- Yong Li, Shoaib Kamil, Keenan Crane, Alec Jacobson, Yotam Gingold I<3Mesh: A DSL For Mesh Processing ACM Transactions on Graphics (2024)
- Nicole Feng, Keenan Crane *A Heat Method for Generalized Signed Distance* ACM Transactions on Graphics (2024)
- Nicole Feng, Mark Gillespie, Keenan Crane Winding Numbers on Discrete Surfaces ACM Transactions on Graphics (2023)
- Rohan Sawhney, Bailey Miller, Ioannis Gkioulekas, Keenan Crane Walk on Stars: A Grid-Free Monte Carlo Method for PDEs with Neumann Boundary Conditions ACM Transactions on Graphics (2023)
- Derek Liu, Benjamin Chislett, Mark Gillespie, Alec Jacobson, Keenan Crane Surface Simplification with Intrinsic Error Metrics ACM Transactions on Graphics (2023)
- 11. Bailey Miller, Rohan Sawhney, Keenan Crane, Ioannis Gkioulekas Boundary Value Caching for Walk on Spheres ACM Transactions on Graphics (2023)
- Rohan Sawhney, Dario Seyb, Wojciech Jarosz, Keenan Crane Grid-Free Monte Carlo for PDEs with Spatially Varying Coefficients ACM Transactions on Graphics (2022) [Best Paper, Honorable Mention]
- 13. Nicholas Sharp, Souhaib Attaiki, Keenan Crane, Maks Ovsjanikov DiffusionNet: Discretization Agnostic Learning on Surfaces ACM Transactions on Graphics (2022)
- 14. Mark Gillespie, Nicholas Sharp, Keenan Crane Integer Coordinates for Intrinsic Geometry Processing ACM Transactions on Graphics (2021)
- Chris Yu, Caleb Brakensiek, Henrik Schumacher, Keenan Crane Repulsive Surfaces ACM Transactions on Graphics (2021)
- 16. Mark Gillespie, Boris Springborn, Keenan Crane Discrete Conformal Equivalence of Polyhedral Surfaces ACM Transactions on Graphics 40 (4) 2021
- Chris Yu, Henrik Schumacher, Keenan Crane Repulsive Curves
 ACM Transactions on Graphics 40 (2) 2021
- Nicholas Sharp, Keenan Crane You Can Find Geodesic Paths in Triangle Meshes by Just Flipping Edges ACM Transactions on Graphics 39 (6) 2020
- Rohan Sawhney, Keenan Crane Monte Carlo Geometry Processing: A Grid-Free Approach to PDE-Based Methods on Volumetric Domains ACM Transactions on Graphics 39 (4) 2020
- Nicholas Sharp, Keenan Crane *A Laplacian for Nonmanifold Triangle Meshes* SGP / Computer Graphics Forum 39 (5) 2020 [Best Paper Award]

- Katherine Ye, Wode Ni, Max Krieger, Dor Ma'ayan, Jenna Wise, Joshua Sunshine, Jonathan Aldrich, Keenan Crane Penrose: From Mathematical Notation to Beautiful Diagrams ACM Transactions on Graphics 39 (4) 2020
- Nicholas Sharp, Yousuf Soliman, Keenan Crane Navigating Intrinsic Triangulations ACM Transactions on Graphics 38 (4) 2019
- Etienne Corman, Keenan Crane Symmetric Moving Frames ACM Transactions on Graphics 38 (4) 2019
- Nicholas Sharp, Yousuf Soliman, Keenan Crane The Vector Heat Method ACM Transactions on Graphics 38 (3) 2019
- 25. Nicholas Sharp, Keenan Crane Variational Surface Cutting ACM Transactions on Graphics 37 (4) 2018
- 26. Yousuf Soliman, Dejan Slepčev, Keenan Crane Optimal Cone Singularities for Conformal Flattening ACM Transactions on Graphics 37 (4) 2018
- Oded Stein, Eitan Grinspun, Keenan Crane Developability of Triangle Meshes
 ACM Transactions on Graphics 37 (4) 2018
- Mina Konakovic, Julian Panetta, Keenan Crane, Mark Pauly Rapid Deployment of Curved Surfaces via Programmable Auxetics ACM Transactions on Graphics 37 (4) 2018
- Alex Baden, Keenan Crane, Misha Kazhdan Möbius Registration
 SGP / Computer Graphics Forum 37 (5), 2018
- Rohan Sawhney, Keenan Crane Boundary First Flattening ACM Transactions on Graphics 37 (1) 2017
- Chris Yu, Keenan Crane, Stelian Coros Computational Design of Telescoping Structures ACM Transactions on Graphics 36 (4), 2017
- 32. Derek Liu, Alec Jacobson, Keenan Crane A Dirac Operator for Extrinsic Shape Analysis SGP / Computer Graphics Forum 36 (5), 2017
- Mina Konakovic, Keenan Crane, Bailin Deng, Sofien Bouaziz, Daniel Piker, Mark Pauly Beyond Developable: Computational Design and Fabrication with Auxetic Materials ACM Transactions on Graphics 35 (4), 2016
- Felix Knöppel, Keenan Crane, Ulrich Pinkall, Peter Schröder Stripe Patterns on Surfaces ACM Transactions on Graphics 34 (4), 2015
- 35. Keenan Crane, Clarisse Weischedel, Max Wardetzky Geodesics in Heat: A New Approach to Computing Distance Based on Heat Flow ACM Transactions on Graphics 32 (5), 2013
- Keenan Crane, Ulrich Pinkall, Peter Schröder Robust Fairing via Conformal Curvature Flow ACM Transactions on Graphics 32 (4), 2013

- Felix Knöppel, Keenan Crane, Ulrich Pinkall, Peter Schröder Globally Optimal Direction Fields ACM Transactions on Graphics 32 (4), 2013
- Keenan Crane, Ulrich Pinkall, Peter Schröder Spin Transformations of Discrete Surfaces ACM Transactions on Graphics 30 (4), 2011
- Keenan Crane, Mathieu Desbrun, Peter Schröder Trivial Connections on Discrete Surfaces SGP / Computer Graphics Forum 29 (5), 2010 [Best Paper Award]
- 40. Patrick Mullen, Keenan Crane, Dmitry Pavlov, Yiying Tong, Mathieu Desbrun Energy-Preserving Integrators for Fluid Animation ACM Transactions on Graphics 28 (3), 2009
- Marin Kobilarov, Keenan Crane, Mathieu Desbrun Lie Group Integrators for Animation and Control of Vehicles ACM Transactions on Graphics 28 (2), 2009
- 42. Ryan White, Keenan Crane, David Forsyth Capturing and Animating Occluded Cloth ACM Transactions on Graphics 26 (3), 2007
- 43. Eliot Young, Richard Binzel, Keenan Crane A Two-color Map of Pluto's Sub-Charon Hemisphere The Astronomical Journal 121 (1), 2001

OTHER REFEREED PUBLICATIONS

- Jiří Minarčík, Sam Estep, Wode Ni, Keenan Crane Minkowski Penalties: Robust Differentiable Constraint Enforcement for Vector Graphics SIGGRAPH 2024
- 45. Nicholas Sharp, Mark Gillespie, Keenan Crane Geometry Processing with Intrinsic Triangulations ACM SIGGRAPH Course Notes, 2021
- Keenan Crane
 Conformal Geometry of Simplicial Surfaces
 Proceedings of Symposia in Applied Mathematics (2020)
- Wode Ni, Katherine Ye, Joshua Sunshine, Jonathan Aldrich, Keenan Crane SUBSTANCE and STYLE: Domain-Specific Languages for Mathematical Diagrams DSLDI (Domain-Specific Language Design and Implementation) 2017
- Katherine Ye, Keenan Crane, Jonathan Aldrich, and Joshua Sunshine Designing Extensible, Domain-Specific Languages for Mathematical Diagrams ACM SIGPLAN POPL - Off the Beaten Track 2017
- Keenan Crane, Fernando de Goes, Mathieu Desbrun, Peter Schröder Digital Geometry Processing with Discrete Exterior Calculus ACM SIGGRAPH Course Notes, 2013
- Michael Glueck, Keenan Crane, Sean Anderson, Andres Rutnik, Azam Khan Multiscale 3D Reference Visualization Proceedings of the Symposium on Interactive 3D Graphics, 2009
- Keenan Crane, Ignacio Llamas, Sarah Tariq Real Time Simulation and Rendering of 3D Fluids GPU Gems 3 (Addison-Wesley), 2007
- 52. Ryan White, Keenan Crane, David Forsyth Data Driven Cloth Animation ACM SIGGRAPH Technical Sketches, 2007

- Nathan Carr, Jared Hoberock, Keenan Crane, John Hart Rectangular Multi-Chart Geometry Images Proceedings of the Symposium on Geometry Processing, 2006
- 54. Nathan Carr, Jared Hoberock, Keenan Crane, John Hart Fast GPU Ray Tracing of Dynamic Meshes Proceedings of Graphics Interface, 2006

TECHNICAL REPORTS AND MANUSCRIPTS

- 55. Keenan Crane, Marco Livesu, Enrico Puppo, Yipeng Qin A Survey of Algorithms for Geodesic Paths and Distances arXiv:2007.10430, 2020
- Justin Solomon, Keenan Crane, Adrian Butscher, Chris Wojtan A General Framework for Bilateral and Mean Shift Filtering arXiv:1405.4734, 2014

INVITED PAPERS

- 57. Keenan Crane, Max Wardetzky A Glimpse into Discrete Differential Geometry Notices of the AMS, November 2017
- Keenan Crane, Clarisse Weischedel, Max Wardetzky The Heat Method for Distance Computation Communications of the ACM (CACM) Research Highlights, November 2017
- 59. Keenan Crane Conformal Geometry Processing Caltech PhD thesis, 2013
- 60. Keenan Crane Discrete Connections for Geometry Processing Caltech MS thesis, 2010

Professional Activities

Technical Papers co-Chair - Symposium on Geometry Processing (2021) Steering Committee - Curves and Surfaces (2024–2026) Associate Editor - ACM Transactions on Graphics (2017-2020) Steering Committee - Summer Geometry Initiative (2021–2023) Steering Committee - Illustrating Mathematics (2019-) Inaugural Committee Member - ACM SIGGRAPH Doctoral Consortium (2018) Technical Papers Committee - SIGGRAPH (2015, 2016, 2021, 2024), SIGGRAPH Asia (2014, 2019, 2020) Committee Member - AMS Short Course Subcommittee (2019-2022) Co-Organizer - ICERM Workshop on Illustrating Geometry & Topology (2019) Organizer - AMS Short Course on Discrete Differential Geometry, Joint Mathematics Meeting (2018) Program Committee - Symposium on Geometry Processing (SGP 2013, 2014, 2015, 2018, 2019, 2020) Program Committee - Conference on Computer Vision & Pattern Recognition (CVPR 2013) Program Committee - Tiny Transactions on Computer Science (TinyToCS 2013) Program Committee - Midwest Conference on Computer Graphics (MIDGRAPH 2005) Chair - ACM SIGGRAPH Student Chapter at UIUC (2005) Reviewer: SIGGRAPH 2006-2021; SIGGRAPH Asia 2008, 2010, 2013-2021; ACM Transactions on Graphics 2007, 2008, 2012, 2014-2020; Eurographics 2006, 2007, 2011, 2013, 2016, 2017; Pacific Graphics 2013, 2014; IEEE TVCG 2009, 2011, 2012, 2014, 2015; Computers & Graphics 2011, 2012; ECCV 2012; CVPR 2013; GMOD 2013; Graphics Interface 2006; MIDGRAPH 2005; SIAM SIIMS 2011, 2012; Computer Aided Design 2013; Computer Graphics Forum 2013; Origami6 2015. Panelist - NSF core programs

YouTube (https://www.youtube.com/keenancrane) — 1.6 million views as of September 9, 2024. Twitter (https://twitter.com/keenanisalive) — 27k followers as of September 0, 2024.

Press Coverage

SCS News, "Revisiting Fundamental Equations in Computer Graphics" (August 2024) The Aperiodical, " $-e^{i\pi}$ to Watch: Keenan Crane" (November 2023) New York Times, "Theyre Taking Jigsaws to Infinity and Beyond" (December 2022) Dartmouth University, "Shining Light on Hard Math to Recreate Reality" (August 2022) WIRED, "Computer Scientist Explains Fractals in 5 Levels of Difficulty" (May 2022) Hackaday, "This Spherical Lamps Pieces Ship Flat, Thanks to Math" (May 2022) SCS News, "Repulsive Energies Lead CMU Researchers To Rethink Computer Graphics" (December 2021) Tech XPlore, "Analysis of Complex Geometric Models Made Simple" (July 2020) Popular Mechanics, "Finally, Software That Turns Confusing Math Equations Into Simple Images" (June 2020) Notices of the AMS, "Packard Fellowships Awarded" (February 2019) ACM News, "2018 Packard Fellowships Include 2 Computer Scientists" (October 2018) **ZDNet**, "Telescoping Robots Can Shrink to Travel" (August 2017) 90.5 WESA, "CMU Researchers Put A Twist On Telescoping Structures" (August 2017) ACM SIGGRAPH Press Release, "Making Telescopes that Curve and Twist" (July 2017) WIRED, "A Freaky Anti-Rubber Is Still Weirding Scientists Out" (August 2016) NSF Science Now, "Computational Design Tool Transforms Flat Materials into 3-D Shapes" (August 2016) **3DPrint.com**, "These 3D Printed Porcelain Coffee Mugs & Donuts are Clever Topology-Related Joke" (August 2015) Scientific American Blog, "In Love with Geometry" (September 2013) National Public Radio, "Digital Domain Grapples with Fur, Feathers" (June 2012) Engineering & Science Magazine, "Conquering Shapes" (Spring 2012)

Awards & Honors

Packard Fellowship (2018–2023) Awarded to 18 faculty/year across all areas of science and engineering; \$875,000 over 5 years.

NSF CAREER Award (2020-2025)

Awarded to ~100 computer science faculty/year; \$519,154 over 5 years.

Michael B. Donohue Career Development Professorship (2021-2024)

Awarded to one junior faculty member in the CMU School of Computer Science every 3 years.

NSF Mathematical Sciences Postdoctoral Fellowship (2013–2015; NSF Award #1304254) Awarded to top 15% of applicants across all areas of pure & applied mathematics; \$150,000 over 2 years.

Google PhD Fellowship (2010-2013)

Awarded to ~15 students/year across all disciplines of computer science; 3-years tuition & stipend.

2021 Early Career Academic Achievement Alumni Award

Awarded annually by the UIUC Department of Computer Science.

2020 Eurographics Junior Fellow

About 2-4 new fellows elected annually across computer graphics.

2013 Heidelberg Laureate Forum

- 2012 Oberwolfach Graduate Student Fellow
- 2012 Everhart Distinguished Speaker
- 2011 NSF Junior Oberwolfach Fellow

2024 SIGGRAPH Best Paper Award for "Repulsive Shells" Given to 5 papers out of about 840 submissions

2024 SIGGRAPH Best Paper Award for "Walk on Stars with Robin Boundary Conditions" Given to 5 papers out of about 840 submissions

2024 SIGGRAPH Best Paper Award, Honorable Mention for "Ray Tracing Harmonic Functions" Given to 12 papers out of about 840 submissions

2022 SIGGRAPH Best Paper Award, Honorable Mention for "Grid-Free Monte Carlo for PDEs with Spatially Varying Coefficients"

2020 Symposium on Geometry Processing Best Paper Award for "A Laplacian for Nonmanifold Triangle Meshes"

2019 Symposium on Geometry Processing Software Award for "Boundary First Flattening" One award per year; € 1000 prize.

2010 Symposium on Geometry Processing Best Paper Award for "Trivial Connections on Discrete Surfaces"

Industry Experience

Autodesk Research, Toronto, Canada NVIDIA Corporation, Santa Clara, CA NVIDIA Corporation, Santa Clara, CA NVIDIA Corporation, Santa Clara, CA Southwest Research Institute, Department of Space Studies Student Researcher

Research Intern Demo Team Intern Demo Team Intern (Summer 2005) Architecture Intern

(Summer 2008) (Summer 2006) (Summer 2004) (Spring 2000 - Spring 2002)

Invited Talks

March 3, 2024

Walk on X: Simulating Nature without Simplifying the Geometry University of California, San Diego La Jolla, CA February 27, 2024 Shape Spaces for Biomembranes? Interpretable Quantitative Cell Representations Summit Allen Institute for Cell Science

September 7, 2023 Walk on X: Simulating Nature without Simplifying the Geometry Packard Fellows Meeting Colorado Springs, CO

August 22, 2022 Monte Carlo Geometry Processing Oberwolfach Mathematical Research Institute Oberwolfach, Germany

June 16, 2022 Repulsive Shape Optimization Mathematical Institute University of Oxford

November 18, 2021 Repulsive Shape Optimization Center on Frontiers of Computing Studies Peking University

February 23, 2024 Monte Carlo Geometry Processing University of Washington Seattle, Washington

July 6, 2023 Monte Carlo Geometry Processing [Keynote] International Geometry Summit Genoa, Italy

June 20, 2022 Intrinsic Geometry Processing [Plenary] International Conference on Curves & Surfaces Arcachon, France

April 27, 2022 Geometry Processing & Differential Geometry Unity, Inc. Conversations with Research Pioneers

May 7-9, 2021 Intrinsic Triangulations [Keynote] Center of Mathematics Sciences and Applications Harvard University

July 6-9, 2020 (Postponed due to COVID) SIAM Conference on Imaging Science Toronto, Canada

March, 2020 Symmetric Moving Frames University of Göttingen Göttingen, Germany

September 2, 2019 Intrinsic Triangulations [Keynote] International Geometry Workshop Strobl, Austria

October 17, 2018 Differential Geometry and Digital Fabrication G. Milton Wing Lectures University of Rochester

October 19, 2018 Discrete Conformal Geometry II: Beyond Uniformization G. Milton Wing Lectures University of Rochester

July 10, 2017 Extrinsic Conformal Geometry FoCM'17 Computational Topology & Geometry Workshop Barcelona, Spain

November 18, 2016 Differential Geometry and Developability [Keynote] Symposium on Geometry & Computational Design Vienna, Austria

June 17, 2016 Laplace-Beltrami: The Swiss Army Knife of Geometry Processing EU Regional School Aachen, Germany

October 14, 2015 Line Bundles in Geometry Processing Oberwolfach Mathematical Research Institute Oberwolfach, Germany

April 27, 2015 Illustrating Geometry Princeton University Princeton, NJ

March 10, 2015 Spin Transformations and Geometry Processing Technische Universität Berlin Berlin, Germany

April 8, 2014 Optimizing Algorithms at the Level of Geometry Carnegie Mellon School of Computer Science Pittsburgh, PA **June 15–24, 2020** (*Postponed due to COVID*) FoCM'20 Computational Topology & Geometry Workshop Vancouver, Canada

September 5, 2019 Discrete Differential Geometry Packard Fellows Meeting Monterey, CA

April 1, 2019 Heat Methods in Geometry Processing IPAM Workshop on Geometric Processing Los Angeles, CA

October 18, 2018 Discrete Conformal Geometry I: Uniformization G. Milton Wing Lectures University of Rochester

September 21, 2017 Boundary First Flattening International Geometry Workshop Obergurgl, Austria

November 16, 2016 Boundary First Flattening IST Austria Klosterneuburg, Austria

July 1, 2016 Conformal Geometry and Auxetic Linkages Brown University / ICERM Providence, RI

January 28, 2016 Linear Conformal Parameterization with Boundary Control Oberwolfach Mathematical Research Institute Oberwolfach, Germany

July 10, 2015 Developable Surface Flow International Geometry Workshop Seggau, Austria

April 19, 2015 Line Bundles in Geometry Processing Columbia University New York, NY

June 27, 2014 Optimizing Algorithms at the Level of Geometry Google Mountainview, CA

April 1, 2014 Optimizing Algorithms at the Level of Geometry Stanford University, Department of Computer Science Stanford, CA March 20, 2014 Optimizing Algorithms at the Level of Geometry University of Toronto, Department of Computer Science Toronto, Canada

February 27, 2014 Optimizing Algorithms at the Level of Geometry Georgia Tech College of Computing Atlanta, GA

December 12, 2013 Fast Algorithms for Geometry Processing Blue Sky Studios Greenwich, CT

August 31, 2013 Globally Optimal Direction Fields International Geometry Workshop Strobl, Austria

August 31, 2012 Optimal Algorithms for Vector Field Design and Editing Rhythm and Hues Studios El Segundo, California

June 18, 2012 Manipulating Geometry via Extrinsic Curvature DDG Workshop @ SoCG Chapel Hill, North Carolina

May 9, 2012 Helping Machines (and People) Think About Shape Caltech Everhart Lecture Series Pasadena, California

March 27, 2012 Robust Fairing using Conformal Surface Flows Hausdorff Research Institute for Mathematics Bonn, Germany

July 11, 2011 Spin Transformations of Discrete Surfaces École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland

June 21, 2011 Conformal Surface Flows International Geometry Workshop Obergurgl, Austria

May 24, 2011 Recent Developments in Discrete Differential Geometry California Institute of Technology Pasadena, CA

February 2, 2011 Spin Transformations of Discrete Surfaces Oberwolfach Mathematical Research Institute Oberwolfach, Germany March 19, 2014 Optimizing Algorithms at the Level of Geometry Autodesk Research Toronto, Canada

February 24, 2014 Optimizing Algorithms at the Level of Geometry UCSD Department of Computer Science and Engineering San Diego, CA

September 3, 2013 Geodesics in Heat Institute of Science and Technology Austria Klosterneuburg, Austria

November 18, 2012 Manipulating Geometry via Extrinsic Curvature Johns Hopkins University Baltimore, Maryland

July 11, 2012 *The Heat Method* Oberwolfach Mathematical Research Institute Oberwolfach, Germany

May 19, 2012 Helping Machines (and People) Think About Shape Caltech Alumni Association Seminar Day Pasadena, California

April 19, 2012 Optimal Algorithms for Vector Field Design and Editing Digital Domain Venice, California

December 13, 2011 Helping Machines Think About Shape Johns Hopkins Center for Imaging Science Baltimore, Maryland

June 28, 2011 Spin Transformations of Discrete Surfaces Institute of Science and Technology Austria Klosterneuburg, Austria

June 17, 2011 Recent Developments in Discrete Differential Geometry Institute of Science and Technology Austria Klosterneuburg, Austria

April 13, 2011 Spin Transformations of Discrete Surfaces Stanford University Stanford, CA

September 30, 2010 Trivial Connections on Discrete Surfaces Freie Universität Berlin Berlin, Germany May 20, 2010 Trivial Connections on Discrete Surfaces Barrett Memorial Lectures Knoxville, TN **July 7, 2009** *Lie Group Integrators for Animation and Control of Vehicles* Technische Universität Berlin Berlin, Germany

Teaching and Education

At CMU:

Term	Course	Number	FCE OVERALL TEACHING	Dept. Avg.
Fall 2015	Computer Graphics Seminar	15-869J	4.9	4.3
Fall 2015	Computer Graphics	15-462/662	4.8/4.9	4.3
Spring 2016	Discrete Differential Geometry	15-869J	4.8	4.3
Fall 2016	Computer Graphics	15-462/662	4.7/4.9	4.3
Fall 2017	Discrete Differential Geometry	15-458/858	4.1/4.7	4.2
Fall 2017	Computer Graphics	15-462/662	4.7/4.6	4.2
Fall 2018	Computer Graphics	15-462/662	4.9/4.8	4.2
Spring 2019	Discrete Differential Geometry	15-458/858	5.0/4.8	4.2
Spring 2020	Computer Graphics	15-462/662	4.5/4.7	4.4
Spring 2020	Discrete Differential Geometry	15-458/858	4.9/4.5	4.4
Fall 2020	Computer Graphics	15-462/662	4.7/5.0	3.5
Spring 2021	Discrete Differential Geometry	15-458/858	4.2/4.8	4.3
Fall 2021	Computer Graphics	15-462/662	4.1/4.4	4.3
Spring 2022	Discrete Differential Geometry	15-458/858	4.8/4.6	4.3
Spring 2023	Discrete Differential Geometry	15-458/858	4.2/4.9	4.2
Fall 2023	Monte Carlo Methods	15-327/627/860, 21-387	4.1/5.0/4.3	4.3
Spring 2024	Discrete Differential Geometry	15-458/858	5.0/4.8	3.2

At previous institutions:

Teaching Assistant — Caltech CS 177 (Discrete Differential Geometry), 2011, 2012 *Teaching Assistant* — Caltech CS 101.4 (Algorithms in Geometry and Topology), 2009

External Teaching Activities:

August 9, 2021 Geometry Processing with Intrinsic Triangulations ACM SIGGRAPH Courses Virtual/Online

July 7, 2018 Conformal Geometry Processing Symposium on Geometry Processing Grad School Paris, France

July 1, 2017 Conformal Geometry Processing Symposium on Geometry Processing Grad School London, UK

July 11, 2014 Geometry Processing with Laplace-Beltrami Symposium on Geometry Processing Grad School Cardiff, Wales

July 8, 2013 Geometry Processing with Discrete Exterior Calculus Symposium on Geometry Processing Grad School Genova, Italy June 21, 2021 Geometry Processing with Intrinsic Triangulations International Meshing Roundtable Virtual/Online

January 5-6, 2018 Discrete Conformal Geometry Joint Mathematics Meeting San Diego, CA

July 6, 2017 Conformal Geometry Processing AICES EU Regional School Aachen, Germany

July 22, 2013 Geometry Processing with Discrete Exterior Calculus SIGGRAPH Courses Anaheim, CA

July 14, 2012

Differential Geometry and Discrete Curvature Flows Symposium on Geometry Processing Grad School Tallinn, Estonia

CURRENT

PhD: Rohan Sawhney (CMU CSD 2016–), Mark Gillespie (CMU CSD 2018–), Nicole Feng (CMU CSD 2020–), Olga Gutan (CMU CSD 2022–), Hossein Baktash (CMU ECE 2022–), Zoë Marschner (CMU CSD 2023–)

PAST

High School: Caleb Brakensiek (Independent Study 2020-2021), Undergrad: Pooja Mathur (UIUC Intel/Lockheed Martin URSP, 2005-2006), Isaac Kim (Caltech SURF, 2011), Joaquín Ruales (Columbia REU, 2014) → Microsoft Software Engineer, Rohan Sawhney (Columbia independent study, 2014) → CMU CS PhD, Henrique Maia Columbia independent study, 2014 → Columbia University CS PhD, Kevin Li (Columbia REU 2015) → Stanford CS PhD, Lucas Schuermann (Columbia REU 2015), Bryce Summers (CMU Senior Thesis, 2015) → NYU IDM MS, Kai Kang (CMU independent study, 2015), Surbhi Inani (CMU SURF, 2016), Chris Kaffine (CMU independent study 2017), Wode Ni (CMU REUSE 2017) \rightarrow CS PhD at CMU, Connor Lin (CMU 15-300 research project) \rightarrow CS PhD at Stanford, Joel Loo (CMU independent research 2018), Lily Shellhammer (CMU REUSE 2018), Christina Vaz (CMU independent study, Google Summer of Code 2018) → Amazon, Yousuf Soliman (CMU Independent Study 2016-2018) → Applied Math PhD at Caltech, Joshua Brakensiek (CMU independent study 2017-2018) → CS PhD at Stanford, Yumeng (Rain) Du (CMU BCSA), Joshua Kalapos (CMU CS), Ruihao (Ray) Ye CMU Physics, Alex Havrilla (CMU CS/Math), Helena Yang (CMU CS), Sahra Yusuf (Summer Geometry Institute 2021), Tal Rastopchin (Summer Geometry Institute 2021), Joana Portmann (Summer Geometry Institute 2021), Daniel Li (CMU CS Independent Study), Hesper Yin (CMU CS Independent Study) \rightarrow UCSD CS PhD, Maxwell Slater (CMU CS independent study) \rightarrow Jane Street, Ethan Lu (CMU Independent Study 2019-2022) → PhD Stanford Mathematics, Thomas Carey (CMU Independent Study 2021), Denise Yang (CMU ECE Independent Study 2022-2023) → Pixar. MS: Derek Liu (CMU MechE MS 2017) → CS PhD at UToronto; Denise Yang (CMUECE) \rightarrow Pixar Animation Studios. Postdoc: Etienne Corman (2017–2018) \rightarrow French National Centre for Scientific Research (CNRS). PhD: Rohan Sawhney (PhD CMU CSD 2022) → Senior Research Scientist at NVIDIA AI; Nicholas Sharp (PhD CMU CSD 2021) → Senior Research Scientist at NVIDIA AI, Chris Yu (PhD CMU CSD 2021) → Pixar Animation Studios; Kai Ye (CMU CSD 2022) → Research Scientist at Basis AI. Thesis Committee: Péter Borosán (PhD, Rutgers University CS, 2013); Mina Konakovic (PhD, EPFL 2019) → Tenure-Track Faculty at MIT EECS; Philipp Herholz (PhD, TU Berlin CS, 2019); Hana Kourimska (PhD, TU Berlin Mathematics, 2020), Shumian Xin (PhD, CMU Robotics, TBD), Vidya Narayanan (PhD, CMU Computer Science, 2022); Marcel Padilla (PhD, TU Berlin Mathematics, 2023).