# NICHOLAS SHARP

nmwsharp@gmail.com | www.nmwsharp.com | 🖸 nmwsharp | 🎓 google scholar

# Education

Carnegie Mellon University · MS & PhD in Computer Science

Pittsburgh, PA Aug 2021

ADVISOR: KEENAN CRANE

Topics: geometry processing, computer graphics & vision, geometric learning

Virginia Tech · BS in Engineering Physics, Computer Science, Mathematics

Blacksburg, VA

TRIPLE MAJOR, IN HONORS

May 2015

Minors in Physics and Statistics

# Work Experience\_\_\_\_\_

**NVIDIA** Seattle, WA

SENIOR RESEARCH SCIENTIST

July 2022 - ongoing

Research in 3D geometry and machine learning. Applications to computer graphics, computer vision, and robotics. Member of the Toronto AI Lab.

University of Toronto & Fields Institute for Mathematics

Toronto, ON

POSTDOCTORAL FELLOW

Aug 2021 - July 2022

Supervised by Alec Jacobson. Affiliated with the Vector Institute for AI.

**Carnegie Mellon University** 

Pittsburgh, PA

GRADUATE RESEARCHER

Aug 2015 - Aug 2021

#### Oculus Research / Facebook Reality Labs

RESEARCH INTERN

Pittsburgh, PA & Redmond, WA Summer 2015 & 2016, Fall 2018

Mentors: Yaser Sheikh, Takaaki Shiratori, Alexander Fix. Developed new methods for learned appearance modeling and temporal correspondence in 3D reconstructions. Prototyped a multicamera scanning system, including hardware and calibration.

**Microsoft Silicon Valley** 

SOFTWARE DEVELOPMENT INTERN

Summer 2013

Mountain View, CA

Lawrence Livermore National Lab

Livermore, CA

HIGH ENERGY DENSITY PHYSICS INTERN Integrated new visualizations into a massively parallel multiphysics codebase. Summer 2012

Johns Hopkins University Applied Physics Lab

Laurel, MD

NASA RESEARCH INTERN

Summer 2011

Mentor: Mikhail Sitnov. Developed an empirical computer model of the terrestrial magnetosphere synthesizing first-principle techniques and data analytics.

# **Publications**

## VectorAdam for Rotation Equivariant Geometry Optimization

[14] Selena Ling, Nicholas Sharp, Alec Jacobson

Conference on Neural Information Processing Systems (NeurIPS 2022)

#### Spelunking the Deep: Guaranteed Queries on General Neural Implicit Surfaces via Range Analysis

[13] Nicholas Sharp, Alec Jacobson
ACM Transactions on Graphics (SIGGRAPH) 2022 - Best Paper Award

### DiffusionNet: Discretization Agnostic Learning on Surfaces

[12] Nicholas Sharp, Souhaib Attaiki, Keenan Crane, Maks Ovsjanikov ACM Transactions on Graphics (SIGGRAPH) 2022

# Integer Coordinates for Intrinsic Geometry Processing

[11] Mark Gillespie, Nicholas Sharp, Keenan Crane ACM Transactions on Graphics (SIGGRAPH Asia) 2021

### Intrinsic Triangulations in Geometry Processing

[10] Nicholas Sharp
PhD Thesis, Carnegie Mellon University

### **Geometry Processing with Intrinsic Triangulations**

[9] Nicholas Sharp, Mark Gillespie, and Keenan Crane ACM SIGGRAPH COURSES 2021

#### You Can Find Geodesic Paths in Triangle Meshes by Just Flipping Edges

[8] Nicholas Sharp and Keenan Crane ACM TRANSACTIONS ON GRAPHICS (SIGGRAPH ASIA) 39 (6) 2020

### A Laplacian for Nonmanifold Triangle Meshes

[7] Nicholas Sharp and Keenan Crane
Symposium on Geometry Processing (SGP) 2020 - Best Student Paper Award

### PointTriNet: Learned Triangulation of 3D Point Sets

[6] Nicholas Sharp and Maks Ovsjanikov EUROPEAN CONFERENCE ON COMPUTER VISION (ECCV) 2020

#### **Navigating Intrinsic Triangulations**

[5] Nicholas Sharp, Yousuf Soliman, and Keenan Crane ACM TRANSACTIONS ON GRAPHICS (SIGGRAPH) 38 (4) 2019

#### The Vector Heat Method

[4] Nicholas Sharp, Yousuf Soliman, and Keenan Crane ACM TRANSACTIONS ON GRAPHICS (SIGGRAPH) 38 (4) 2019

#### **Variational Surface Cutting**

[3] Nicholas Sharp and Keenan Crane ACM TRANSACTIONS ON GRAPHICS (SIGGRAPH) 37 (4) 2018

#### Pathways on Demand: Automated Reconstruction of Human Signaling Networks

Anna Ritz, Christopher L Poirel, Allison N Tegge, Nicholas Sharp, Kelsey Simmons, Allison Powell, Shiv D Kale, and TM Murali
NPJ SYSTEMS BIOLOGY AND APPLICATIONS 2016

#### Xtalk: A Path-Based Approach for Identifying Crosstalk Between Signaling Pathways

[1] Allison N Tegge, Nicholas Sharp, and TM Murali BIOINFORMATICS, 2016

# Awards

2022	<b>Best</b>	Paper	Award	SIGGR	APH	2022
------	-------------	-------	-------	-------	-----	------

- 2022 SGP Software Award Symposium on Geometry Processing
- 2020 Best Paper Award (student paper) Symposium on Geometry Processing 2020
- 2016 NSF Graduate Research Fellowship
- 2015 Best Project Pitch CMU Graphics Seminar
- 2015 Finalist CRA Undergraduate Researcher Award
- 2015 World Finalist ACM ICPC Competitive Programming Contest in Marrakech, Morocco
- 2014 World Finalist ACM ICPC Competitive Programming Contest in Ekaterinburg, Russia
- 2014 Meritorious Winner Mathematical Contest in Modeling

# Invited Talks and Tutorials \_\_\_\_\_

#### Spelunking the Deep: Guaranteed Queries on General Neural Implicit Surfaces via Range Analysis

Oct 2022	IEEE Vis Invited Talks	Oklahoma City, OK*
Aug 2022	Oberwolfach: Mathematical Imaging and Surface Processing	Oberwolfach, Germany
Aug 2022	SIGGRAPH 2022	Vancouver, BC

#### DiffusionNet: Discretization Agnostic Learning on Surfaces

Aug 2022 SIGGRA	APH 2022	Vancouver, BC
-----------------	----------	---------------

#### Robust and Reliable Geometry Processing

Oct 2022	Evocation Summer School	online*
July 2022	Summer Geometry Initiative Tutorials	online*
Oct 2021	STAG GRADUATE SCHOOL	online*

#### **Geometry Processing with Intrinsic Triangulations**

Aug 2021	ACM SIGGRAPH COURSES (SIGGRAPH 2021)	online*
June 2021	International Meshing Roundtable Courses (IMR 2021)	online*

#### Geometric Perspectives on 3D Deep Learning

Feb 2022	GOOGLE BRAIN TORONTO	Toronto, ON*
----------	----------------------	--------------

#### **Intrinsic Triangulations in Geometry Processing**

Apr 2021	UCSD Visual Computing Seminar	San Diego, CA*
Mar 2021	GAMES Seminar	online*
Nov 2020	STANFORD GEOMETRIC COMPUTATION GROUP	Stanford, CA*
Nov 2020	Adobe Research	San Jose, CA*
Oct 2020	Toronto Geometry Colloquium	Toronto, ON*
Oct 2019	STREAM Group, LIX, École Polytechnique	Paris, France

#### Robustness in Geometry Processing: from Laplacians to Learning

Feb 2021	NVIDIA TORONTO AI LAB	Toronto, ON*

<sup>\*</sup> denotes talks delivered virtually

Robust Geometry Processing and Nonmanifold Laplacians

July 2020 MIT GRAPHICS SEMINAR Cambridge, MA\*

Geometric Computing with geometry-central

SGP 2020 GRADUATE SCHOOL July 2020 Utrecht, NL\*

**Variational Surface Cutting** 

June 2018 IST AUSTRIA Klosterneuburg, Austria

You Can Find Geodesic Paths in Triangle Meshes by Just Flipping Edges

Nov 2020 ACM SIGGRAPH Asia 2020 Daegu, SK\*

PointTriNet: Learned Triangulation of 3D Point Sets

Aug 2020 ECCV 2020 online\*

A Laplacian for Nonmanifold Triangle Meshes

July 2020 SGP 2020 Utrecht, NL\*

**Navigating Intrinsic Triangulations** 

ACM SIGGRAPH 2019 Aug 2019 Los Angeles, CA

The Vector Heat Method

ACM SIGGRAPH 2019 Aug 2019 Los Angeles, CA

**Variational Surface Cutting** 

Aug 2018 ACM SIGGRAPH 2018 Vancouver, BC

Machine Learning Models for Terrestrial Space Weather Forecasting

July 2014 SIAM Annual Meeting, Undergraduate Research Session Chicago, IL

Optimal Control in Time-Varying Velocity Fields using Alpha Hulls

SIAM Annual Meeting, Undergraduate Research Session Chicago, IL

Software

Additionally, open-source code is available for all publications above at https://github.com/nmwsharp/.

Polyscope - (SGP Software Award winner, 2022)

Easy 3D visualization of meshes, point clouds, etc. in C++ & Python. Enables engineers, artists, and researchers to create useful, interactive visualizations with < 5 lines of code.

polyscope.run

geometry-central

A modern C++ library of data structures and algorithms for geometry processing, with a particular focus on surface meshes.

geometry-central.net

#### hapPLY

A header-only C++ reader/writer for .ply file format. Parse .ply happily! github.com/nmwsharp/happly

# Service\_

SIGGRAPH (2020-2022), SIGGRAPH Asia (2021-2022), Transactions on Graphics

(2021-2022), Symposium on Geometry Processing (IPC, 2021-2022), Pacific

Reviewer Graphics (PC 2022, 2020), SMI (PC, 2022), Eurographics (2018-2019,2022), TVCG

(2021,2022), CGTA (2019), Graphics Interface (2020), Eurographics Short Papers (2020), Computers and Graphics (2021-2022), SGP Software and Dataset Awards

(2021)

**Teaching** Graduate TA at CMU

15-462 Computer Graphics

15-869 Discrete Differential Geometry

**Departmental** Student Member, Doctoral Review Comittee

Organizer, PhD Admissions Open House

Organizer, Random Distance Run

**Project Leader** Summer Geometry Institute (2021,2022)

**Mentor** CMU Graduate Application Support Program (2020)

SIGGRAPH RDRC Graduate Application Mentorship Progam (2021 x2)

**Problem Author** ACM Inter-Collegiate Programming Contest (ICPC), 2017 & 2018

**Organizer** Virginia High School Programming Contest, 2015

# Skills

**Programming C++**, **Python**, MTFX, MATLAB

**Technologies** PyTorch, JAX, OpenGL, Eigen, CMake

**Tools** Unix/Linux, VIM, Blender, Adobe Illustrator & Photoshop

# Personal

**Cooking** www.nmwsharp.com/recipes

**Baking** ciabatta, focaccia, pretzels, sourdough

Long Distance Running 2014 Hokie Half, 2017 Baltimore Marathon, 2019 Pittsburgh Half, 2022 Portland

Marathon