NICHOLAS SHARP

nsharp@cs.cmu.edu | www.nmwsharp.com |

nmwsharp | Real Nicholas Sharp

Education

Carnegie Mellon University · PhD in Computer Science

Pittsburgh, PA

ADVISOR: KEENAN CRANE

Aug 2015 - May 2021 (expected)

• Topics: geometry processing, numerical computing, computer graphics & vision

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

Blacksburg, VA

TRIPLE MAJOR, IN HONORS

Aug 2010 - May 2015

• Minors in Physics and Statistics

Work Experience_____

Carnegie Mellon University

GRADUATE RESEARCHER

Pittsburgh, PA

Aug 2015 - ongoing

Oculus Research / Facebook Reality Labs

Redmond, WA

RESEARCH INTERN

Fall 2018

Mentor: Alexander Fix. Designed and implemented a new system for learned appearance modeling in 3D reconstructions, using differentiable rendering.

Oculus Research / Facebook Reality Labs

Pittsburgh, PA

RESEARCH INTERN

Summer 2016

Mentor: Takaaki Shiratori. Developed an algorithm for temporal correspondence in scan geometry. Created artist tools to process scan data.

Oculus Research / Facebook Reality Labs

Pittsburgh, PA

RESEARCH INTERN

Summer 2015

Mentor: Yaser Sheikh. Prototyped a multicamera reconstruction system, including hardware, software, calibration, and processing pipeline.

Microsoft Silicon Valley

Mountain View, CA

SOFTWARE DEVELOPMENT INTERN

Summer 2013

Lawrence Livermore National Lab

Livermore, CA

HIGH ENERGY DENSITY PHYSICS INTERN

Summer 2012

Integrated new visualizations into a massively parallel multiphysics codebase. Utilized some of the nation's most powerful supercomputers.

Johns Hopkins University Applied Physics Lab

Laurel, MD

NASA RESEARCH INTERN

Summer 2011

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

Publications

Navigating Intrinsic Triangulations

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

The Vector Heat Method

Nicholas Sharp, Yousuf Soliman, and Keenan Crane ACM Transactions on Graphics 38 (4) 2019

Variational Surface Cutting

Nicholas Sharp and Keenan Crane ACM TRANSACTIONS ON GRAPHICS 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

NPI SYSTEMS BIOLOGY AND APPLICATIONS 2016

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

Allison N Tegge, Nicholas Sharp, and TM Murali BIOINFORMATICS, 2016

Software.

Polyscope

Easy 3D visualization of meshes, point clouds, etc. in C++. Enables engineers, artists, and researchers to create useful, interactive visualizations with < 5 lines of code! github.com/nmwsharp/polyscope

geometry-central

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

github.com/nmwsharp/geometry-central

Navigating Intrinsic Triangulations

Code release for [Sharp et. al. 2019]. Offers black-box robust geometry processing for existing algorithms via a simple data structure.

github.com/nmwsharp/navigating-intrinsic-triangulations-demo

hapPLY

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

Awards

- 2016 NSF Graduate Research Fellowship
- 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

Talks

Intrinsic Triangulations in Geometry Processing

STREAM GROUP, LIX, ÉCOLE POLYTECHNIQUE

Paris, France

Oct 2019

Navigating Intrinsic Triangulations

SIGGRAPH 2019

Los Angeles, CA Aug 2019

The Vector Heat Method

Los Angeles, CA

SIGGRAPH 2019

Aug 2019

Variational Surface Cutting Klosterneuburg, Austria

IST AUSTRIA

June 2018

Variational Surface Cutting Vancouver, Canada

SIGGRAPH 2018

Aug 2018

Machine Learning Models for Terrestrial Space Weather Forecasting

SIAM ANNUAL MEETING

Chicago, IL July 2014

Optimal Control in Time-Varying Velocity Fields using Alpha Hulls

SIAM ANNUAL MEETING

Chicago, IL July 2014

Service

Reviewer Eurographics, CGTA

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

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

Skills

Programming C++, Python, Java, LaTeX, MATLAB

Technologies PyTorch, OpenGL, Eigen, CMake

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

Personal

Cooking www.nmwsharp.com/recipes

Baking peasant bread, focaccia, pretzels

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