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RESEARCH INTERESTS

Using **photorealistic synthetic data** for **computer vision**; motion planning, trajectory optimization, and control methods for robotics; reconstructing 3D scenes from images; continuous and discrete optimization; submodular optimization; software tools and algorithms for creativity support.

EDUCATION

Stanford UniversityStanford, CaliforniaPh.D. Computer Science2012–2019

Advisor: Pat Hanrahan

Dissertation: Trajectory Optimization Methods for Drone Cameras

Harvard UniversityCambridge, MassachusettsVisiting Research FellowSummer 2013

John A. Paulson School of Engineering and Applied Sciences

Advisor: Hanspeter Pfister

University of CalgaryCalgary, CanadaM.S. Computer Science2010

University of CalgaryCalgary, CanadaB.S. Computer Science2007

EMPLOYMENT

Apple Seattle, Washington

Research Scientist 2018–

Microsoft ResearchRedmond, WashingtonResearch InternSummer 2016, 2017Advisors: Neel Joshi, Sudipta SinhaSummer 2016, 2017

SkydioRedwood City, CaliforniaResearch InternSpring 2016

Mentors: Adam Bry, Frank Dellaert

UdacityMountain View, CaliforniaCourse Developer, Introduction to Parallel Computing2012–2013

Instructors: John Owens, David Luebke

Harvard University Cambridge, Massachusetts

Research Fellow, John A. Paulson School of Engineering and Applied Sciences 2010–2012

Advisor: Hanspeter Pfister

NVIDIAAustin, TexasDeveloper Tools Programmer InternSummer 2009

Radical EntertainmentVancouver, CanadaGraphics Programmer Intern2005–2006

Honors And Awards

Featured in the Highlights of SIGGRAPH session at the FMX Festival 2017

1% selection rate (3 / 467)

2017

Invited speaker, TEDxBerkeley 2017 2017

Excellent reviewer, ACM Human Factors in Computing Systems (CHI) 2017 2017

2016

Featured in the SIGGRAPH 2016 Technical Papers Trailer 4% selection rate (19 / 467)

Featured in the SIGGRAPH Asia 2015 Technical Papers Trailer 2015

4% selection rate (11 / 302)

Front cover article, Cell 162(3)

SELECTED PUBLICATIONS

My publications are also listed on Google Scholar.

Hypersim: A Photorealistic Synthetic Dataset for Holistic Indoor Scene Understanding Mike Roberts, Nathan Paczan

arXiv

Submodular Trajectory Optimization for Aerial 3D Scanning

Mike Roberts, Debadeepta Dey, Anh Truong, Sudipta Sinha, Shital Shah, Ashish Kapoor, Pat Hanrahan, Neel Joshi

International Conference on Computer Vision (ICCV) 2017

Generating Dynamically Feasible Trajectories for Quadrotor Cameras

Mike Roberts, Pat Hanrahan

ACM Transactions on Graphics 35(4) (SIGGRAPH 2016)

Featured in the Highlights of SIGGRAPH session at the FMX Festival 2017 Featured in the SIGGRAPH 2016 Technical Papers Trailer

An Interactive Tool for Designing Quadrotor Camera Shots

Niels Joubert*, **Mike Roberts***, Anh Truong, Floraine Berthouzoz, Pat Hanrahan *ACM Transactions on Graphics 34(6) (SIGGRAPH Asia 2015), * Authors contributed equally*

Featured in the SIGGRAPH Asia 2015 Technical Papers Trailer

Saturated Reconstruction of a Volume of Neocortex

Narayanan Kasthuri, Kenneth Jeffrey Hayworth, Daniel Raimund Berger, Richard Lee Schalek, Jose Angel Conchello, Seymour Knowles-Barley, Dongil Lee, Amelio Vazquez-Reina, Verena Kaynig, Thouis Raymond Jones, **Mike Roberts**, Josh Lyskowski Morgan, Juan Carlos Tapia, H. Sebastian Seung, William Gray Roncal, Joshua Tzvi Vogelstein, Randal Burns, Daniel Lewis Sussman, Carey Eldin Priebe, Hanspeter Pfister, Jeff William Lichtman

Cell 162(3), 2015

Front cover article

Large-Scale Automatic Reconstruction of Neuronal Processes from Electron Microscopy Images

Verena Kaynig, Amelio Vazquez-Reina, Seymour Knowles-Barley, **Mike Roberts**, Thouis R. Jones, Narayanan Kasthuri, Eric Miller, Jeff Lichtman, Hanspeter Pfister *Medical Image Analysis* 22(1), 2015

Design and Evaluation of Interactive Proofreading Tools for Connectomics

Daniel Haehn, Seymour Knowles-Barley, **Mike Roberts**, Johanna Beyer, Narayanan Kasthuri, Jeff W. Lichtman, Hanspeter Pfister

IEEE Transactions on Visualization and Computer Graphics 20(12) (SciVis 2014)

Neural Process Reconstruction from Sparse User Scribbles

Mike Roberts, Won-Ki Jeong, Amelio Vazquez-Reina, Markus Unger, Horst Bischof, Jeff Lichtman, Hanspeter Pfister

Medical Image Computing and Computer Assisted Intervention (MICCAI) 2011

A Work-Efficient GPU Algorithm for Level Set Segmentation

Mike Roberts, Jeff Packer, Mario Costa Sousa, Joseph Ross Mitchell

High Performance Graphics 2010

SOFTWARE

Flashlight: A Python Library for Analyzing and Solving Quadrotor Control Problems http://mikeroberts3000.github.io/flashlight INVITED TALKS

Sample-Efficient Learning with Synthetic Data
Stanford University
Intel Labs
University of Washington

October 2020

2013-2018

Trajectory Optimization Methods for Drone Cameras

Oculus Research June 2018 Snapchat Research May 2018

Carnegie Mellon University

Boston University March 2018

Google Research Adobe Research

Toyota Technological Institute at Chicago

NVIDIA Research February 2018

Simon Fraser University

Harnessing the Creative Power of Drones

Charles University in Prague
November 2017
Hacker Connect Conference 2017, opening keynote
Google
University College London
November 2017
August 2017
May 2017

Disney Research ETH Zurich University of Oxford

Max Planck Institute for Informatics

University of California, Berkeley April 2017

Samsung

TEDxBerkeley 2017

Autel Robotics March 2017

3D Robotics

University of California, Berkeley February 2017 Columbia University November 2016

Yale University Princeton University Brown University

Intel October 2016

Generating Dynamically Feasible Trajectories for Quadrotor Cameras

FMX Festival 2017, Highlights of SIGGRAPH session

Adobe Research

Apple

May 2017

September 2016

August 2016

Massachusetts Institute of Technology

Skydio February 2016

Cape Productions

Udacity

3D Robotics January 2016

TEACHING EXPERIENCE

Course Developer, Introduction to Parallel Programming

Instructors: John Owens, David Luebke

Developed course materials in 2012–2013, over 80,000 students enrolled in 2013–2018.

Stanford University Spring 2018

Course Assistant, Convolutional Neural Networks for Visual Recognition

Instructors: Fei-Fei Li, Justin Johnson, Serena Yeung

Stanford University Winter 2018

Course Assistant, Mathematical Methods for Robotics, Vision, and Graphics

Instructor: Doug James

Massachusetts Institute of Technology

Summer 2016

Guest Lecturer, Advances in Imaging

Instructor: Ramesh Raskar

Harvard University Fall 2013

Course Contributor, Data Science

Instructors: Hanspeter Pfister, Joe Blitzstein

Contributed lecture notes to the initial offering of Harvard's Data Science course in Fall 2013.

Harvard University Winter 2012

Teaching Fellow, Visualization *Instructor: Hanspeter Pfister*

Harvard University Fall 2011

Teaching Fellow, Computing Foundations for Computational Science

Instructor: Hanspeter Pfister

Harvard University Winter 2011

Teaching Fellow, Massively Parallel Computing Instructors: Hanspeter Pfister, Nicolas Pinto

University of Calgary Winter 2006, 2007, 2008

Guest Lecturer, Video Game Programming

REVIEWING EXPERIENCE

Conference

SIGGRAPH; SIGGRAPH Asia; Computer Vision and Pattern Recognition (CVPR); International Conference on 3D Vision (3DV); International Conference on Robotics and Automation (ICRA); Human Robot Interaction (HRI); Human Factors in Computing Systems (CHI); Virtual Reality (VR); Eurographics; High Performance Graphics (HPG)

Journal

Transactions on Graphics (TOG); Transactions on Visualization and Computer Graphics (TVCG); Robotics and Automation Letters (R-AL)

GAME CREDITS

Prototype (PC, Playstation 3, and Xbox 360)

2009

Radical Entertainment, Activision

Scarface: The World Is Yours (PC, Wii, Xbox, and Playstation 2)

2006

Radical Entertainment, Sierra

Press Coverage

Skydio R1 Review: The Ultimate Follow-Me Drone Comes at a Price

Engadget (April 2nd, 2018)

Skydio R1 Review: A Mesmerizing, Super-Expensive Self-Flying Drone

TechCrunch (April 2nd, 2018)

This Drone Can Follow and Record You From the Sky, No Controller Required

CNBC (February 14th, 2018)

The Skydio R1 Might Be the Smartest Consumer Drone in the Sky

Engadget (February 13th, 2018)

Skydio Demonstrates Incredible Obstacle-Dodging Full Autonomy With New R1 Consumer Drone

IEEE Spectrum (February 13th, 2018)

Drones That Dodge Obstacles Without Guidance Can Pursue You Like Paparazzi

MIT Technology Review (February 13th, 2018)

The Autonomous Selfie Drone Is Here. Are We Ready For It?

The New York Times (February 13th, 2018)

New App Lets Drone Pilots Customize Flight Path and Camera Movement Before Takeoff

Digital Trends (October 19th, 2015)

Researchers Create Software for Designing Pro Drone Shots in a Virtual World *Petapixel* (October 16th, 2015)

Interactive Drone App Lets You Capture Aerial Shots Like a Pro *Engadget* (October 15th, 2015)

These Stunning Images Will Take You on a Journey Through the Brain *Huffington Post* (August 4th, 2015)

3D Color Images of the Brain Reveal its Glorious Unseen Detail *Popular Science* (July 31st, 2015)

3D Brain Map Reveals Connections Between Cells in Nano-Scale *The Guardian* (July 30, 2015)

Crumb of Mouse Brain Reconstructed in Full Detail *Nature News* (July 30, 2015)

A Voyage into the Brain *National Geographic* (February 2014)

What Makes Us Human? *BBC Horizon* (July 3rd, 2013)

In Pursuit of a Mind Map, Slice by Slice *The New York Times* (December 27th, 2010)

REFERENCES

Pat Hanrahan

CANON USA Professor of Computer Science and Electrical Engineering, Stanford University hanrahan@cs.stanford.edu

Doug James

Professor of Computer Science, Stanford University djames@cs.stanford.edu

Hanspeter Pfister

An Wang Professor of Computer Science, Harvard University pfister@seas.harvard.edu

Adam Finkelstein

Professor of Computer Science, Princeton University af@cs.princeton.edu

John Owens

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

Sudipta Sinha

Researcher, Microsoft Research sudipta.sinha@microsoft.com