Minjae Lee

WWW: http://minjaeleecmu.github.io Email: mjlgg at alumni dot stanford dot edu

Research Interests

My research interests include computer graphics, physically-based simulation, computational biochemistry, \mathcal{E} games

Education

Stanford University

Sep 2013 - Dec 2018

Ph.D. in Department of Computer Science

Stanford University

Jan 2017

M.S. in Department of Computer Science

Carnegie Mellon University

Aug 2008 - Dec 2011

B.S. in School of Computer Science & Minor in Art QPA: 3.80/4.00 Graduated with University Honors

Publications

[1] A Robust Volume Conserving Method for Character-Water Interaction

Minjae Lee, David Hyde, Kevin Li, Ronald Fedkiw arXiv:1902.00801 (2019)

[2] A Skinned Tetrahedral Mesh for Hair-Water Interaction

Minjae Lee, Stanford University Ph.D. Dissertation (2018)

[3] A Skinned Tetrahedral Mesh for Hair Animation & Hair-Water Interaction

Minjae Lee, David Hyde, Michael Bao, Ronald Fedkiw

IEEE Transactions on Visualization and Computer Graphics (TVCG 2018)

[4] Principles for Predicting RNA Secondary Structure Design Difficulty

Jeff Anderson-Lee, Eli Fisker, Vineet Kosaraju, Michelle Wu, Justin Kong, Jeehyung Lee, **Minjae** Lee, Matthew Zada, Adrien Treuille, Rhiju Das, Eterna Players Journal of Molecular Biology (JMB 2016)

[5] Codimensional Non-Newtonian Fluids

Bo Zhu, Minjae Lee, Ed Quigley, Ronald Fedkiw

ACM SIGGRAPH 2015, ACM TOG 34 (2015)

[6] Efficient Denting & Bending of Rigid Bodies

Saket Patkar, Mridul Aanjaneya, Aric Bartle, Minjae Lee, Ronald Fedkiw

ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA 2014)

[7] RNA Design Rules from a Massive Open Laboratory

Jeehyung Lee, Wipapat Kladwang, **Minjae Lee**, Daniel Cantu, Martin Azizyan, Hanjoo Kim, Alex Limpaecher, Sungroh Yoon, Adrien Treuille, Rhiju Das, EteRNA Participants

Proceedings of the National Academy of Sciences of the United States of America (PNAS Jan 2014)

[8] SRDH: Specializing BVH Construction & Traversal Order Using Representative Shadow Ray Sets

Nicolas Feltman, Minjae Lee, Kayvon Fatahalian

ACM SIGGRAPH/Symposium on High Performance Graphics (HPG 2012)

Press

Robert Lee Hotz, Videogamers Are Recruited to Fight Tuberculosis and Other Ills. The Wall Street Journal. May 3, 2016

John Bohannon, For RNA Paper Based on a Computer Game, Authorship Creates an Identity Crisis. Science. Feb 17, 2016

Joshua Seftel, & Tobey List, NOVA Science NOW: What the Future Will Be Like. PBS / NOVA Science NOW. Nov 22, 2012

Brendan I. Koerner, New Videogame Lets Amateur Researchers Mess with RNA. Wired. Jun 22, 2012 John D. Sutter, Why Video Games Are Key to Modern Science. CNN. Nov 2, 2011

John Markoff, RNA Game Lets Players Help Find a Biological Prize. The New York Times. Jan 10, 2011

Research Experience & Projects

Stanford University

Sep 2013 - Dec 2018

Research Assistant advised by Professor Ronald Fedkiw

Researched coupling of hair and water simulation and rendering [1] [2] [3]. Researched codimensional non-newtonian fluids [5] and restricted deformations of rigid bodies [6].

Carnegie Mellon University

Jan 2012 - May 2012

Research Assistant advised by Professor Kayvon Fatahalian

Researched specialization of BVH construction given the shadow ray sets [8].

Carnegie Mellon University

Jan 2010 - May 2012

Research Assistant advised by Doctor Adrien Treuille & Professor Rhiju Das

Researched RNA design rules by implementing crowdsourcing game, EteRNA [4] [7].

Work Experience

Oculus VR

Jun 2017 - Sep 2017

Research Intern in Oculus Research

Graphics + Vision + VR.

eBay Inc.

Jun 2014 - May 2015

Innovation Graphics Engineer Intern in PhiSix Innovation Team

Designed and implemented infrastructure for cloth simulation, rendering, and various pipelines.

Microsoft Corporation

July 2012 - Aug 2013

Software Development Engineer in Visual Studio Team

Designed and implemented compiler features such as restrict pointer analysis, loop optimization, and parallelization.

Apple Inc. May 2011 - Aug 2011

Software Engineer Intern in iWork Productivity Team

Designed and implemented graphical effects for Keynote in iOS.

Samsung SDS Jun 2010 - July 2010

Mobile Software Engineer Intern in Unified Communications Team Designed and implemented mobile software in Android platform.

Teaching Experience

Stanford University

Course Assistant for CS 248 Interactive Computer Graphics

Stanford University

Course Assistant for CS 148 Introduction to Computer Graphics & Imaging

Carnegie Mellon University

Course Assistant for 15-123 Effective Programming in C & Unix

Awards & Honors

MPC-VCC Summer Scholarship

Jun 2015 - Aug 2015

Max Planck Center for Visual Computing and Communication

Samsung Scholarship

Sep 2013 - May 2018

Samsung Scholarship

University Honors Carnegie Mellon University Dec 2011

References

Ronald Fedkiw

Professor

Department of Computer Science

Stanford University

fedkiw at cs dot stanford dot edu

Rhiju Das

Associate Professor

Department of Biochemistry &, by courtesy, Department of Physics

School of Medicine

Stanford University

rhiju at stanford dot edu

Kayvon Fatahalian

Assistant Professor Department of Computer Science Stanford University kayvonf at cs dot stanford dot edu

Adrien Treuille

Scientific Advisory Board Member CrowdFlower Inc. adrient at google dot com