Stephanie Wang

Education

2014-present Ph.D. in Mathematics (expected Summer 2020), UCLA, 3.87.

received 2016 M.S. in Mathematics, UCLA.

2009-2013 B.S. in Mathematics, National Taiwan University, 3.64 magna cum lauda.

Research Experience

2019 summer Summer Exchange – under Prof. Johan Gaume, EPFL, Lausanne, Switzerland.

Physics-based simulations, post-processing, and data analysis of snow and tire interaction and consulting at the Snow and Avalanche Simulation Laboratory.

2016-present PhD Study – under Prof. Joseph Teran, UCLA, Los Angeles, CA.

Physics-based simulations for animation purposes. C++, convex and nonconvex optimization, numerical PDEs, numerical linear algebra, multithreading.

2013-2014 Research Assistantship – under Prof. Wen-Wei Lin, NCTU, Hsinchu, Taiwan.

Employment

2019 spring **Principal Instructor**, UCLA Math Dept, Los Angeles, CA.

2018 summer **Technology Intern**, Walt Disney Animation Studio, Burbank, CA.

R&D for pioneer simulation technology in animated feature film, teaming with FX artists, numerical analysis, continuum mechanics, C++, HDK.

2015-present Teaching Assistant, UCLA Math Dept, Los Angeles, CA.

Linear algebra, undergrad and grad level numerical methods, intro. and advanced C++ programming.

2014 summer Course Organizer, 2014 Formosan Summer School on Logic, Language, and Computation.

Skills

Programming C++, lua, MATLAB, vim, bash, LATEX, Houdini, HDK, git, gdb, valgrind, Eigen, tbb, CVX

Mathematics Extensive coursework in optimization theory, numerical methods, differential equations, and numerical linear algebra.

Publications

Jul 2019 S. Wang, M. Ding, T. Gast, L. Zhu, S. Gagniere, C. Jiang, J. Teran, Simulation and Visualization of Ductile Fracture with the Material Point Method, ACM SIGGRAPH/Eurographics Symposium on Computer Animation (PACM-CGIT) (Best Paper Awardee)

Jul 2019 X. Han, T. Gast, Q. Guo, S. Wang, C. Jiang, J. Teran, A Hybrid Material Point Method for Frictional Contact with Diverse Materials, ACM SIGGRAPH/Eurographics Symposium on Computer Animation (PACM-CGIT)

Aug 2019 J. Carlen, J. Pont, C. Mentus, S. Chang, S. Wang, M. Porter, Role Detection in Bicycle-Sharing Networks Using Multilayer Stochastic Block Models, arXiv:1908.09440

(Oct 2019) I am the third author to a paper conditionally accepted to SIGGRAPH Asia 2019.

Miscellaneous

Languages English - Full to bilingual Proficiency; Mandarin Chinese - Native

Hobbies rock climbing, weight lifting, cooking