

Alexander D. Kaiser

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EDUCATION

New York University, Courant Institute of Mathematical Sciences, New York, NY
 PhD, Mathematics. Thesis: Modeling the Mitral Valve 2017
 MS, Mathematics. Thesis: Computational Experiments in Markov Chain Monte Carlo 2013
University of California, Berkeley, Berkeley, CA
 BA, Mathematics; minor, Computer Science 2009

RESEARCH EXPERIENCE

**Postdoctoral Scholar, Institute for Computational & Mathematical Engineering;
Department of Pediatrics (Cardiology) Stanford University, Stanford, CA**
Postdoctoral Scholar, Cardiovascular Biomechanics Computation Laboratory 2017 –
 • Research in computational cardiac mechanics, focused on mechanics of the aortic valve, validation of immersed boundary methods against in vitro data and flow in congenital valvular heart disease.

**Graduate student, Dept. of Mathematics, Courant Institute of Mathematical Sciences,
New York University, New York, NY** 2011 – 2017
 • Research on modeling and simulation of cardiac mechanics, focused on heart valves. Developed new modeling technique of design-based elasticity and performed fluid-structure interaction simulations.
 • Research on Markov chain Monte Carlo methods and graphics processing unit based code acceleration.

Consultant, Innovein Medical, San Carlos, CA 2018 – 2019
 • Consulting regarding a prosthetic vein valve medical device.

Computer Systems Engineer, Lawrence Berkeley National Laboratory, Berkeley, CA
Complex Systems Group & Future Technologies Group 2009 – 2011
 • Collaborated on numerical analysis research. Developed and maintained scientific software libraries.

Visiting Researcher, University of Newcastle, Newcastle, Australia 2011
 • Research on symbolic simplification. Designed and implemented algorithms for automated simplification of constants of the form $\sum_{i=1}^n \alpha_i z_i$ with α_i rational, z_i complex and n large.

Cooperative Researcher, Apple Inc., Cupertino, CA
Advanced Computation Group 2010
 • Collaborative development on MatrixFFT, Apple's high-performance library for Fast Fourier Transforms.

Summer Student Researcher, Jet Propulsion Laboratory, NASA, Pasadena, CA
Information Processing Group 2007
 • Generated and evaluated performance data for error correcting codes developed for the NASA Deep Space Network communication standard. Designed and implemented schemes to eliminate false positives.

HONORS AND AWARDS

- Benchmark Capital Fellowship in Congenital Cardiovascular Bioengineering 2020
- Mechanisms and Innovation in Cardiovascular Disease T32 training fellowship, National Heart Lung and Blood Institute, National Institutes of Health via Stanford Cardiovascular Institute 2018
- Kurt O. Friedrichs Prize for Outstanding Dissertation in Mathematics (PhD thesis award), Dept. of Mathematics, Courant Institute 2018
- Thomas Tyler Bringley Fellowship, Dept. of Mathematics, Courant Institute 2016
- Math Master's Thesis Prize (MS thesis award), Dept. of Mathematics, Courant Institute 2014
- Henry M. MacCracken Fellowship, New York University 2013
- NSF (National Science Foundation) Graduate Research Fellowship 2013

SELECTED HIGHLIGHT PUBLICATIONS

1. **Kaiser AD**, Shad R, Schiavone N, Hiesinger W, Marsden AL. Controlled Comparison of Simulated Hemodynamics across Tricuspid and Bicuspid Aortic Valves. *Annals of Biomedical Engineering*, 2022. [doi](#)
2. **Kaiser AD**, McQueen DM, Peskin CS. Modeling the Mitral Valve. *International Journal of Numerical Methods in Biomedical Engineering*, 2019. [doi](#)

PUBLICATIONS

3. Frishman S, Kight A, Pirozzi I, Maddineni S, Imbrie-Moore A, Karachiwalla Z, Paulsen MJ, **Kaiser AD**, Woo YJ, Cutkosky MR. DynaRing: a Patient Specific Mitral Annuloplasty Ring with Selective Stiffness Segments. *Journal of Medical Devices*, 2022. [doi](#)
4. **Kaiser AD**, Shad R, Hiesinger W, Marsden AL. A Design-Based Model of the Aortic Valve for Fluid-Structure Interaction. *Biomechanics and Modeling in Mechanobiology*, 2021. [doi](#)
5. Shad R, **Kaiser AD**, Kong S, Fong R, Quach N, Bowles C, Kasinpila P, Shudo Y, Teuteberg J, Woo YJ, Marsden AL, Hiesinger W. Patient Specific Computational Fluid Dynamics Reveal Localized Flow Patterns Predictive of Post-LVAD Aortic Incompetence *Circulation: Heart Failure*, 2021. [doi](#)
6. Kasinpila P, Kong S, Fong R, Shad R, **Kaiser AD**, Marsden AL, Woo YJ, Hiesinger W. Use of Patient-Specific Computational Models for Optimization of Aortic Insufficiency after Implantation of Left Ventricular Assist Device. *The Journal of Thoracic and Cardiovascular Surgery*, 2020. [doi](#)
7. Bailey DH, Borwein JM, **Kaiser AD**. Automated Simplification of Large Symbolic Expressions. *Journal of Symbolic Computation*, 2014. [doi](#)
8. **Kaiser AD**, Williams S, Madduri K, Ibrahim K, Bailey DH, Demmel JW, Strohmaier E. A Principled Kernel Testbed for Hardware/Software Co-Design Research. *Proceedings of USENIX Workshop on Hot Topics in Parallelism*, 2010. [pdf](#)
9. **Kaiser AD**, Dolinar S, Cheng MK. Undetected Errors in Quasi-cyclic LDPC Codes Caused by Receiver Symbol Slips. *Proceedings of IEEE Global Conference on Communications*, 2009. [doi](#)

SUBMITTED FOR REVIEW

1. **Kaiser AD***, Schiavone NK*, Elkins CJ, McElhinney DB, Eaton JK, Marsden AL. Validation of Immersed Boundary Simulations of Heart Valve Hemodynamics against In Vitro 4D Flow MRI Data. (*contributed equally) *Submitted*, 2021. [arXiv:2111.00720](#)

PREPRINTS, TECHNICAL REPORTS & CONFERENCE ABSTRACTS

1. **Kaiser AD**, Shad R, Schiavone N, Hiesinger W, Marsden AL. Fluid-Structure Interaction Simulations of Bicuspid Aortic Valve Disease. *Circulation 144 (Suppl_1)*, A13417, 2021. [doi](#)
2. **Kaiser AD**, Marsden AL. Modeling Patient-Specific Left-Ventricular Blood Flow and Mitral Valve Dynamics. *Proceedings of 6th International Conference on Computational and Mathematical Biomedical Engineering (CMBE)*, extended conference abstract, 2019. [pdf](#)
3. Bao Y, **Kaiser AD**, Kaye J, Peskin CS. Gaussian-Like Immersed Boundary Kernels with Three Continuous Derivatives and Improved Translational Invariance. Preprint, 2017. [arXiv:1505.07529v4](#)
4. **Kaiser AD**, Williams S, Madduri K, Ibrahim K, Bailey DH, Demmel JW, Strohmaier E. TORCH – Computational Reference Kernels: A Testbed for Computer Science Research. *LBNL Technical Report*, 2010. [pdf](#)
5. Strohmaier E, Williams S, **Kaiser AD**, Madduri K, Ibrahim J, Bailey DH, Demmel JW. A Kernel Testbed for Parallel Architecture, Language and Performance Research. *Proceedings of the International Conference on Numerical Analysis and Applied Mathematics*, extended conference abstract, 2010. [doi](#)

PROFESSIONAL SERVICE

- **Journal peer review:** 2017 –
 - Physics of Fluids
 - Cardiovascular Engineering and Technology (CVET)
 - International Journal for Numerical Methods in Biomedical Engineering
 - Journal of Biomechanical Engineering
 - Computers in Biology and Medicine
 - Journal of Mechanics in Medicine and Biology
 - Computer Graphics Forum
- **Trainee Committee:** Intl. Conf. on Functional Imaging and Modeling of the Heart (FIMH-2021) 2021
- **Grant review:** Stanford Cardiovascular Institute Seed Grant Competition 2020
- **Session Chair:** Fluid Dynamics I, SIAM Life Sciences, (cancelled due to covid) 2020
- **President:** Courant Student Organization 2015 – 2016
- **Organizer:** Graduate Student & Postdoc Seminar, Courant Institute 2015 – 2016

TEACHING EXPERIENCE

- Guest lecture, “Newton’s Method for Numerical Solution of Nonlinear Ordinary Differential Equations,” Computational and Mathematical Engineering 209: Mathematical Modeling of Biological Systems 2022
- Guest lecture, “Modeling Heart Valves,” BIOE 285: Computational Modeling in the Cardiovascular System, Stanford University 2019
- Guest lecture, “A Design-Based Model of the Mitral Valve & Simulations of Patient-Specific Left-Ventricular Flow,” MED 289: Introduction to Bioengineering Research, Stanford University 2019
- Teaching assistant, Introduction to Mathematical Analysis I (graduate level) 2015
- Teaching assistant, Analysis (undergraduate level) 2015

SOFTWARE

- Development of open-source scientific software:
 - heart_valves: Model generation and fluid-structure interaction for aortic and mitral valves
 - mc_stretch: Affine-invariant, GPU parallel MCMC sampler
 - SimplifySum: Automatic simplification of symbolic sums in Mathematica
- Collaborative development of scientific software libraries: IBAMR, SimVascular, ARPREC, MatrixFFT.

STUDENTS MENTORED

- Nicole Schiavone, Experimental validation and flow analysis in immersed boundary methods, Graduate student, Stanford University, 2020-2021
- Gerald Kang, Shear stress properties in CFD, Undergraduate, Stanford University 2021
- Sandra Kong, Modeling of vascular and flows in medical devices, Undergraduate, Stanford University 2018

ACTIVITIES TO SUPPORT DIVERSITY, EQUITY AND INCLUSION

- PhD Career Panelist, Bay Area Graduate Pathways to STEM conference 2018
- President, Courant Student Organization 2015-2016
 - Represented concerns of PhD student body anonymously to faculty.
 - Suggested improvements for recruitment and retention of women
- Presenter, Oakland/East Bay Math Circle 2008
- Recitation section leader, UC Berkeley African Music Ensemble 2007

INVITED SEMINARS

1. “Design-Based Models of Heart Valves for Fluid-Structure Interaction,” Fluid Mechanics Seminar, Department of Mechanical Engineering, Stanford University, 2022
2. “Design-Based Models of Heart Valves for Fluid-Structure Interaction,” Computational Medicine Department Seminar, UCLA, 2022
3. “Design-Based Models of Heart Valves for Fluid-Structure Interaction,” Biomechanics and Medical Devices Seminar, Department of Mechanical Engineering, UC San Diego, 2022
4. “Design-Based Models of Heart Valves for Fluid-Structure Interaction,” Department of Mathematics Seminar, UC Riverside, 2022
5. “Design-Based Models of Heart Valves for Fluid-Structure Interaction,” ReCoVor: Remote Colloquium on Vortex Flows, 2021
6. “Modeling the Mitral Valve,” CME 300: First Year Seminar Series, Institute for Computational & Mathematical Engineering, Stanford University, 2018
7. “Modeling the Mitral Valve,” Computational Biology Colloquium, Courant Institute of Mathematical Sciences, New York University, 2016
8. “Computational Experiments in Markov Chain Monte Carlo,” Student Numerical Analysis and Scientific Computing Seminar, Courant Institute of Mathematical Sciences, New York University, 2016
9. “Automated Simplification of Large Symbolic Expressions,” Centre for Computer Assisted Research and Applications Seminar, University of Newcastle, 2011
10. “A Testbed Based on the Motifs of Parallel Computing,” Computational Research Division Seminar, Lawrence Berkeley National Laboratory, 2010

CONFERENCE PRESENTATIONS

1. “Controlled Comparison of Simulated Hemodynamics across Tricuspid and Bicuspid Aortic Valves,” Cardiac Imaging, Mechanics, and Modeling Symposium (CIM2), Stanford University, 2022
2. “Design-Based Models of Heart Valves and Flow through Bicuspid Aortic Valves,” 17th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering (CMBBE), poster, 2021
3. “Design-Based Models of Heart Valves and Bicuspid Aortic Valve Flows” Society for Mathematical Biology Annual Meeting, 2021
4. “A Design-Based Model of the Aortic Valve,” Cardiac Imaging, Mechanics, and Modeling Symposium (CIM2), Stanford University, 2020
5. “Simulating Patient-Specific Left-Ventricular Flow from Scan Data,” SIAM Life Sciences meeting, (cancelled due to covid), 2020
6. “Simulations of Patient-Specific Left-Ventricular Flow”, Stanford-Penn Cardiovascular Symposium, poster, 2019
7. “A Design-Based Model of the Mitral Valve & Simulations of Patient-Specific Left-Ventricular Flow,” Mitral Day, Boston Children’s Hospital, Harvard University, 2019
8. “Modeling Patient-Specific Left-Ventricular Blood Flow and Mitral Valve Dynamics,” 6th International Conference on Computational and Mathematical Biomedical Engineering (CMBE), Tohoku University, Sendai, Japan, 2019
9. “A Design-Based Model of the Mitral Valve & Simulations of Patient-Specific Left-Ventricular Flow,” Cardiac Imaging, Mechanics, and Modeling Symposium (CIM2), Stanford University, 2019
10. “Modeling the Mitral Valve,” Stanford-Duke Cardiovascular Research Symposium, poster, Stanford University, 2018
11. “Modeling the Mitral Valve,” Bioengineering department retreat, poster, Stanford University, 2018

12. “SimCardio: Open-Source, Multi-Physics, Cardiac Modeling and Simulation,” NSF SI2 PI meeting, poster, 2018
13. “Modeling the Mitral Valve,” American Institute of Physics Division of Fluid Dynamics Annual Meeting (APS DFD 16), 2016
14. “Undetected Errors in Quasi-cyclic LDPC Codes Caused by Receiver Symbol Slips,” IEEE Globecom, 2009

ADDITIONAL EXPERIENCE

Drummer, UC Berkeley African Music Ensemble, UC Berkeley, Berkeley, CA 2007 – 2009
Recitation section leader 2007

- Volunteer teaching assistant and lead drummer. Led ensemble of over one hundred people in rehearsal and performance. Ran recitation sections and tutored students in drumming, dancing and singing.

Head Coach, Berkeley Ironworks Climbing and Fitness, Berkeley, CA 2008 – 2009

- Head instructor of Berkeley Ironworks Teen Team, a non-competitive rock-climbing team for teenagers. Mentored over thirty teenagers, including some with physical disabilities including cerebral palsy.

Drumming experience

- Drummer, rock bands *Cypress, Primes, Soft Signals, Scully* 2012 – 2017
Continued playing as a hobby
- Drummer, rock band *Magic Bullets* 2010 – 2011
Reviewed by NY Magazine, Pitchfork.
- Drummer, rock band *Maus Haus* 2011
Reviewed by Rolling Stone, SF Weekly.
- Member, *African Music Ensemble* 2009 – 2011
Traditional music of Ewe people of Ghana. Led by C.K. Ladzekpo of UC Berkeley Music.
- Drummer, rock band *Tempo No Tempo* 2004 – 2010
Reviewed favorably by Rolling Stone, Pitchfork. Voted “Best Student Band” at Berkeley.