## Amin Ghafari Zeydabadi

5146 Etcheverry Hall University of California, Berkeley		<b>८</b> : 510-710-3496, <b>♦</b> : aminghafari.github.io	ib.io	
EDUCATION	Ph.D. Candidate, University of California, Berkeley,  Major: Mechanical Engineering, Minors: Mathematics & Physics, (GPA: 4.0/4.0)  B.Sc. Sharif University of Technology, Mechanical Engineering  GPA: (3.99/4.0) (Ranked 3 <sup>rd</sup> student among 120 co-students)			
Interests	<ul> <li>⋄ Numerical Simulations and Modeling</li> <li>⋄ Finite Element Analysis</li> <li>⋄ Continuum Mechanics</li> </ul>	<ul><li>Multi-scale Heat '</li><li>Computer Graphi</li><li>Deep Learning</li></ul>	Transfer ics & Game Development	
WORKING EXPREINCES	<ul> <li>▶ Graduate Student Researcher, Computer Mechanics Laboratory, UC Berkeley         Adviser: David B. Bogy 2014-Present         Thermal analysis of a multilayer nano-structure for an HDD slider design.</li> <li>▶ B.Sc. Thesis, Simulation of plasma, with particles produced in a micro-fabrication processes 2014</li> <li>▶ Trainee, A Feasibility Study on Designing and Manufacturing a Blood Cell Counter, 2012</li> <li>▶ Teaching Assistant, Machine Element Design, Fluid Mechanics 2013</li> </ul>			
SELECTED PUBLICATIONS	<ul> <li>Ma, Ghafari, Budaev, &amp; Bogy, (2016). Controlled heat flux measurement across a closing nanoscale gap and its comparison to theory. Applied Physics Letters, 108(21), 213105.</li> <li>▶ Budaev, Ghafari, &amp; Bogy, (2016). Intense radiative heat transport across a nano-scale gap. Journal of Applied Physics, 119(14), 144501.</li> </ul>			
Course Projects	<ul> <li>▷ Implementing mesh editor to modify the</li> <li>▷ Implementing a physically-based renderer</li> <li>▷ Implementing a cloth simulator for anima</li> <li>▷ Realistic rendering of ice</li> <li>▷ Modeling Brownian Motion of Gas Molec</li> <li>▷ Analysis and Simulation of a MEMS Gyr</li> <li>▷ Design a pedestrian bridge; analyzed by Analysis</li> </ul>	r using path tracing ation purposes cules, MATLAB oscope, MATLAB	c. Computer Graphics Computer Graphics Computer Graphics Computer Graphics Aerosol Transport Automatic Control Machine Element Design	
COMPUTER SKILLS	♦ <b>Programming</b> : C++/C#, Python, Fortran → <b>Software Skill</b> : MATLAB, ANSYS, Unity, Git			
Honors and Awards	<ul> <li>♦ Otto and Herta F. Kornei Endowment Fe</li> <li>♦ The Graduate Division Block Grant Awa</li> <li>♦ Ranked 3<sup>rd</sup> (120 Co-students), ME Depart</li> <li>♦ Ranked 128<sup>th</sup>, National University Entrans</li> </ul>	rd, UC Berkeley tment, Sharif University of		
CERTIFICATES (COURSERA)	<ul> <li>Machine Learning, Stanford University</li> <li>⇒ Game Programming with C#, U of Colorado</li> <li>⇒ Intro. to Game Development, MSU</li> <li>⇒ Game Development for Modern Platforms, MSU</li> </ul>			
HIGHLIGHTED COURSES	<ul><li>⋄ Machine Element Design</li><li>⋄ Automatic Control</li><li>⋄ Numeri</li><li>⋄ Statistic</li></ul>	cal Solutions of PDE	Finite Element Methods Advanced Matrix Computation Computer Graphics Deep Learning	
Reference	<ul> <li>▶ David B. Bogy, (Ph.D. Adviser)</li> <li>★: dbogy@berkeley.edu</li> <li>★: http://www.me.berkeley.edu/faculty/</li> </ul>	$\mathrm{bogy}/$		