## Shane P. Stahlheber

COMPUTER SKILLS

Mathematica.

CONTACT	552 South Dune Street	Cell: (909) 254-3801
Information	Anaheim, California 92806	E-mail: shane.stahlheber@gmail.com
ACADEMIC INTERESTS	$Computational\ science,\ physics,\ super-resolution\ microscopy,\ and\ mathematics.$	
EDUCATION	California Polytechnic State University, Pomona, California	
	B.S., Physics major, Computer Science minor, Cum Laude, March 2015	
	Fullerton College, Fullerton, California	
	G.E. certification, May 2010	
EMPLOYMENT	Administrative Assistant Cypress College Learning Resource Center, 2014-2016	
	Teaching Assistant Cal Poly Pomona Department of Physics and Astronomy, 2013-2014	
	Undergraduate Research Assistant Cal Poly Pomona Department of Physics and Astronomy, 2011-2014	
Publications	Ted Yoo, Jonathan Tran, <i>Shane Stahlheber</i> , Carina Kaainoa, Kevin Djepang, Alex Small (2014): <b>Site percolation on lattices with low average coordination numbers</b> . Journal of Statistical Mechanics.	
	Alex Small, Shane Stahlheber (2014): Fluorophore localization algorithfor super-resolution microscopy. Nature Methods.	
	Jonathan Tran, Ted Yoo, <i>Shane Stahlheber</i> , Alex Small (2013): <b>Percolation</b> thresholds on three-dimensional lattices with three nearest neighbors. Journal of Statistical Mechanics.	
	Rebecca Starr, Shane Stahlheber, Alex Small (2012): Fast maximum likelihood algorithm for localization of fluorescent molecules. Optics Letters.	
Awards and Scholarships	Awarded the Microscopy Society of America Undergraduate Research Scholarship for research involving analysis of super-resolution localization microscopy research, conferred June, 2012	
	Awarded the <b>Betty P. Ribal Mathematics Scholarship</b> for "outstanding acheivement in the field of Mathematics", conferred by the Mathematics and Computer Science Faculty of Fullerton College, May 4, 2010	

Languages: C, C++, Python, Java, Javascript/CSS, OpenCL/CUDA, LATEX,