## DEAGLAN HALLIGAN

3275 Pomace Pleasanton, C		415-350-2014 aglanhalligan@gmail.com
EDUCATION	M.S., Computer Science, Purdue University B.S., Electrical Engineering and Computer Science, UC Berkeley B.A., Mathematics, UC Berkeley	2014 2008 2008
Work	TEACHER AND TUTOR • Pleasanton Unified School District, Pleasanton, CA Conducted classes and tutoring in mathematics for middle and high school students	2015–
	Computer Science Teaching Assistant • Purdue University, West Lafayette, Developed Perl analysis software for student Java projects and conducted lab section	
	Contract Research Assistant • Sandia National Laboratories, West Lafayett Developed generic, objected-oriented C++ algorithms for fast distributed linear alg	
	MATHEMATICS TEACHING ASSISTANT • Purdue University, West Lafayette, IN Conducted discussion sections and graded student work	2009-2010
	RESEARCH INTERN • Microsoft Research, Redmond, WA Developed C/C++ code for linear algebra and numerical exceptions targeting mult	2009 icore
	JUNIOR DEVELOPMENT ENGINEER • UC Berkeley, Berkeley, CA RESEARCH ASSISTANT AND DEVELOPER • UC Berkeley, Berkeley, CA Implemented Fortran/C algorithms for mixed precision iterative linear solvers in La	2009 2007–2009 APACK
	Mathematics and English Tutor • Self-employed, San Francisco, CA	2005-2009
	MATHEMATICS TUTOR • UC Berkeley Academic Services, Berkeley, CA	2007-2008
	Undergraduate Intern • Lawrence Livermore National Laboratory, Livermore Developed Perl and GNU/Linux tools for efficient graphical data analysis	, CA 2007
Software	Tramonto: Generic C++ iterative solvers and preconditioners for fluid density functional theory Trilinos: Generic object-oriented C++ software for large-scale linear algebra, multiphysics, engineering Numerical PDE: Parallel Scheme FEM code for numerical PDE with C/MPI interface LAPACK 3.2: Fortran algorithms for extra precise iterative refinement and C testing framework XBLAS 1.0: C BLAS routines for extra precise iterative refinement algorithms LLNL ARES Project: Perl graphical analysis software for physics simulation code	
Tools	Languages: C, C++, Scheme, Java, Perl, Python, MATLAB, Octave, Fortran Libraries: Trilinos, LAPACK, Sca/LAPACK, MPI, Eigen, Intel MKL, OpenMP, Pthreads Development: Debian and Fedora GNU/Linux on x86 and x86-64, GNU/Linux development tools Documentation: LATEX, Doxygen, Microsoft Office	
Honors	Melvin L. Keedy Graduate Scholarship California Governor's Scholar	2009 2004
RESEARCH	- with Amalie Frischknecht and Michael Parks. Electrical Double Layers and Differential Capacitance in Molten Salts from Density Functional Theory. Journal of Chemical Physics, July 2014 (paper).	

- with Douglas Mason and Marghoob Mohiyuddin. Nested Dissection Survey. UC Berkeley Graduate Numerical Linear Algebra, December 2008 (term project).

- A Semiring Formulation of Boruvka's Algorithm. Purdue Graduate Network and Matrix Computations,

- Iterative Refinement for Tiled Factorizations with Exception Handling. Microsoft Research and Microsoft

December 2011 (term project).

Technical Computing, August 2009 (presentation, report).

- Efficient High-Level Scientific Testing in the Perl Language. Lawrence Livermore National Laboratory Student Poster Symposium, August 2007 (abstract, poster).