Paul A. Kuberry

811 Issaqueena Trail Apt. 302 Central, SC 29630

Home/Cell: 814.671.2406 pkuberr@clemson.edu

EDUCATION

Clemson University, Clemson, SC

August 2010 - Present

• Doctor of Philosophy in Mathematical Sciences, Anticipated May 2015

GPA: 4.0

Dissertation: Decoupling Fluid-Structure Interaction Problems,

with Hyesuk K. Lee

• Masters in Mathematical Sciences, May 2012

GPA: 4.0

Master's Project: Genetic Algorithm and Nelder-Mead Hybrid

with Eleanor Jenkins

Clarion University of Pennsylvania, Clarion, PA

August 2003 - May 2010

• Bachelor of Science in Mathematics, Honors Program, May 2010

GPA: 3.79

ACCOMPLISHMENTS

Research Papers

- Analysis of a fluid-structure interaction problem recast in an optimal control setting,
 - P. Kuberry, H. Lee, submitted. (2014).
- A decoupling algorithm for fluid-structure interaction problems based on optimization,
 - P. Kuberry, H.Lee,

Computer Methods in Applied Mechanics and Engineering, 267 (2013) 594-605. doi: 10.1016/j.cma.2013.10.006

- Some new analysis results for a class of interface problems,
 - Z. Li, L. Wang, E. Aspinwall, R. Cooper, P. Kuberry, A. Sanders, and K. Zeng,

Mathematical Methods in the Applied Sciences, (2013). doi: 10.1002/mma.2865

- Numerical approximation of the Voigt regularization for incompressible Navier-Stokes and magnetohydrodynamic flows,
 - P. Kuberry, A. Larios, L. Rebholz, and N. Wilson,

Computers & Mathematics with Applications, 64(8) (2012) 2647-2662. doi: 10.1016/j.camwa.2012.07.010

Talks and Presentations

• Analysis of a time-dependent fluid-structure interaction problem

in an optimal control framework over a single time-step,

Contributed talk at the 2014 SIAM Student Conference, Blacksburg, VA.

March 2014

Invited talk at the 2014 SIAM-SEAS Annual Meeting, Melbourne, FL.

March 2014

• A Navier-Stokes-linear elastic FSI problem decoupled by means of optimization,

October 2013

Contributed talk at the 2013 Finite Element Circus, Newark, DE.

• A decoupling algorithm for fluid-structure interaction problems based on optimization,

Invited talk at the 2013 SIAM-SEAS Annual Meeting, Knoxville, TN.

March 2013

Contributed talk at the 2013 SIAM Student Conference, Clemson, SC.

February 2013

Invited talk at the Graduate Student Seminar, Clemson, SC.

January 2013

• Genetic Algorithm and Nelder-Mead Hybrid,

Master's Defense, Clemson University, Clemson, SC.

October 2012

• Numerical and Theoretical Analysis for Interface Problems,

July 2010

NCSU REU/REG poster presentation, Raleigh, NC.

• Shortest Distance Algorithm Applied to Tiled Maps, Senior honors program presentation, Clarion, PA. May 2010

• Patterns in Cantors Matrix: Pr Contributed talk at the 2010	· ·	
Conferences		
• SIAM-SEAS, Melbourne, FL		March 2014
• SIAM Student Conference, Blacksburg, VA		March 2014
• Finite Element Circus, Newark, DE		October 2013
• SIAM-SEAS, Knoxville, TN	March 2013	
• SIAM Student Conference, Cler	February 2013	
• NCSU Summer REU/REG Pos	July 2010	
Youngstown State University Student Mathematics Conference		February 2010
Honors and Awards	va in Craduata Rosaarch	2012
Michael Case Award for promise in Graduate Research Outstanding Master's Student Award		
Outstanding Master's Student Award Fig. 1. A. W. G. L. L. L. L. G. B. G. L.		2012
• France Allison Scholarship for Professional Advancement		2010
• Meritorious Award in COMAP Mathematics Contest in Modeling		2009
• E.T.S. Excellence Award for Mathematics Content Knowledge		2009
• Foundation Leadership Scholarship		2009
• Foundation Honors Scholarship		2009
• U.S. Academic Scholarship	2003	
• University Scholars Award		2003
	TECHNOLOGY	
Python	IAT _F X	Linux
C++	HTML, CSS, Javascript	R
MATLAB	$\mathrm{Git/SVN}$	Lindo
D D	T 1.	Ta / M 1 Ta /:

WORK EXPERIENCE

Eclipse

VI/VIM

Clemson University, Clemson, SC

FreeFem++

Deal.II

August 2010 - Present

Esteco: ModeFrontier

Simulia: ISight

• Graduate Research Assistant

Worked under Hyesuk K. Lee on an NSF grant performing research related to stably and efficiently decoupling fluid-structure interaction problems. Disseminated research findings by preparing articles for publication and presenting at conferences.

• Graduate Teacher of Record

Taught undergraduate calculus based mathematics courses designed for business majors. Created learning activities, quizzes, and collaborated with instructors of other course sections to prepare exam questions. Tutored students seeking help in my course and instructed six classes per week while still completing my own graduate course load.

• Graduate Teaching Assistant and Grader

Graded numerical methods for engineers and linear algebra in addition to grading for calculus based undergraduate mathematics courses. Instructed several classes of linear algebra and calculus as the grader for these classes. Proctored for exams, graded homework, and provided constructive feedback to students to help them improve.

Naval Research Laboratory, Washington, DC

May 2013 - August 2013

• Naval Research Enterprise Intern

Investigated reduction techniques for simulating energetic materials. Computational complexity was decreased by targeting and removing unimportant chemical reactions and reactants from the chemical kinetics model. After researching many combusion kinetics reduction techniques, the three most promising were implemented in Python and interfaced with Cantera, an open source chemical kinetics package. Successfully removed over 75% of the reactions and 25% of the reactants without significantly degrading the quality of the simulation.

North Carolina State University, Raleigh, NC

May 2010 - August 2010

• Graduate Student Researcher

Worked in a group of graduate and undergraduate students with Zhilin Li on the Immersed Interface Method (IIM). Investigated using the IIM with finite differences to solve PDE's with sharp boundaries and discontinuous parameters and also implement these methods as algorithms in MATLAB. Created a poster and delivered presentations explaining the Immersed Interface Method. Collaborated in writing a paper that was later accepted for publication.

Clarion University of Pennsylvania, Clarion, PA

August 2008 - December 2009

• Mathematics Tutor

Tutored undergraduate courses in algebra, statistics, and precalculus as part of the Center for Academic Success. Provided the pedagogical scaffolding necessary to improve student achievement. Created outdoor exploration activities as well as team building exercises for newly accepted at-risk students at Clarion University of Pennsylania. Resided with the students and provided instructional support. During the Fall semester, provided private tutoring in algebra.

Franklin Industries Company, Franklin, PA

July 2006 - February 2008

• Inventory Manager and Government Contract Liaison

Developed and assessed techniques to take inventory on live production lines. Automated the acquisition of inventory data from several sources which resulted in increased productivity by eliminating eight hours of now unnecessary tabulations per week. Communicated daily with the CEO, CFO, and production managers. Discussed marketing and production strategies with the Northwest PA regional business development district. Researched compliance and bidding methods for aquiring contracts with the Department of Defense. Assisted the CEO in bringing the shipping department into compliance with government contract requirements.

SERVICES

 $\bullet\,$ President, Clemson University SIAM Chapter, Clemson, SC

Current

• Volunteer, Clemson Calculus Challenge, Clemson, SC

Spring 2013-2014

• Poster Contest Judge, Focus on Creative Inquiry, Clemson, SC

Spring 2013

• Vice-President, Clarion University Pi Mu Epsilon Chapter, Clarion, PA

Fall 2009-Spring 2010

• President, Clarion University Mathematics Club, Clarion, PA

Spring 2009-Spring 2010

• Hurricane Katrina Relief, Lakeshore, MS

Winter 2009 Fall 2009

• Mathematics Praxis Volunteer, Clarion, PA

Summer 2009

Tour guide at historic Drakes Well, Titusville, PA
Historic Pithole Guided Tour Volunteer, Pithole, PA

Fall 2008-2009

• High School Mathematics Competition Judge, Clarion, PA

Fall 2008

• Hurricane Wilma Relief, Delray Beach, FL

Spring 2007

APPLICABLE COURSE WORK

Clemson University, Clemson, SC

August 2010 - Present

- Probability (MTHSC 800, 3 hrs)
- Stochastic Processes (MTHSC 803, 3 hrs)
- Data Analysis (MTHSC 805, 3 hrs)
- Mathematical Programming (MTHSC 810, 3 hrs)
- Stochastic Models in Operations Research I (MTHSC 817, 3 hrs)
- Linear Analysis (MTHSC 821, 3 hrs)
- Measure and Integration Theory (MTHSC 822, 3 hrs)
- Partial Differential Equations (MTHSC 826, 3 hrs)
- Fourier Series (MTHSC 831, 3 hrs)
- Matrix Analysis (MTHSC 853, 3 hrs)
- Introduction to Scientific Computing (MTHSC 860, 3 hrs)
- Advanced Numerical Analysis (MTHSC 861, 3 hrs)
- Data Structures (MTHSC 865, 3 hrs)
- Finite Element Method (MTHSC 866, 3 hrs)
- Special Topics: Turbulence Models (MTHSC 983, 3 hrs)
- Special Topics: Fluid Dynamics (MTHSC 983, 3 hrs)
- Special Topics: Numerical Methods for Fluid Flows (MTHSC 983, 3 hrs)
- Special Topics: The Finite Element Method in Scientific Computing (MTHSC 983, 3 hrs)
- Special Topics: Coding and Information Theory (MTHSC 985, 3 hrs)
- Special Topics: Optimization Models (MTHSC 988, 3 hrs)

Clarion University of Pennsylvania, Clarion, PA

August 2003 - May 2010

- Introduction to Programming and Algorithms (CIS 163, 3 hrs)
- Survey of Computational Science Tools (CPSC 201, 3 hrs)
- Advanced Computational Science (CPSC 301, 3 hrs)
- Numerical Methods in Mathematics I (MATH 360, 3 hrs)
- Numerical Methods in Mathematics II (MATH 460, 3 hrs)
- Calculus I, II, III (MATH 270, 271, 272, 4 hrs each)
- Introduction to Advanced Mathematics (MATH 300, 3 hrs)
- Discrete Structures (MATH 340, 3 hrs)
- Differential Equations (MATH 350, 3 hrs)
- Modern Geometry (MATH 357, 3 hrs)
- Linear Algebra (MATH 370, 3 hrs)
- $\bullet\,$ Modern Algebra I (MATH 451, 3 hrs)
- Theory of Numbers (MATH 454, 3 hrs)
- Introduction to Real Analysis I (MATH 471, 3 hrs)
- Elementary Applied Statistics (MATH 221, 3 hrs)
- Intermediate Applied Statistics (MATH 321, 3 hrs)
- Mathematical Statistics I (MATH 421, 3 hrs)