Ryan Reed Grove

MAIL: M-306 Martin Hall EMAIL: rgrove@clemson.edu

Clemson University
Clemson, SC 29634
TELEPHONE: (609)-374-5724

WEB PAGE: http://people.clemson.edu/~rgrove/ CITIZENSHIP: United States of America

SKILLS, QUALIFICATIONS, AND EXPERTISE

Programming:

- C++ with MPI & OpenMP
- C with MPI
- Python, Fortran, Matlab, R
- Java, HTML, SQL

Software Packages: (* implies developer of)

- ASPECT* (open source mantle convection program using deal.II)
- GRIPS* (evolutionary multi-objective nonlinear solver)
- ViCE* (visual contour editor)
- UNCOLA* (analytical collision avoidance software package)
- deal.II (open source finite element library)
- AMPL, CPLEX, and Girobi (nonlinear and linear optimization)
- LaTeX & Beamer
- Sage

Platforms:

• Linux & Ubuntu

$Computational\ Mathematics:$

- Finite element method
- Stabilization schemes
- Viscoelastic fluid flow
- Navier Stokes equations
- Stochastic models and processes
- Linear, nonlinear, & network optimization
- Finite difference method
- Immersed boundary method
- Modeling and simulation
- Numerical linear algebra
- Numerical differential equations

Physics & Engineering:

- Nuclear & quantum
- Electricity & magnetism
- Mechanics, optics, & electronics
- Satellites & space systems

Version Control:

• GIT & Subversion

EDUCATION

• Ph.D., Mathematical Sciences, Clemson University

2017(expected)

Thesis area: Finite element method, stabilization schemes, and parallelization QPA: 3.69/4.00

• M.S., Applied Mathematics, Indiana University of Pennsylvania

2013

Thesis area: Viscoelastic fluid flow, Navier Stokes equations QPA: 3.83/4.00

• B.S., Physics & Applied Mathematics, Indiana University of Pennsylvania

2012

(Dual Bachelorette Degrees) Minor: Computer Science QPA: 3.95/4.00

INTERNSHIPS

• Member of the Technical Staff, The Aerospace Corporation

Jun 2015 - Present

Developer and analyst of multiple software packages including: GRIPS, ViCE, and UNCOLA.

RESEARCH APPOINTMENTS

• Research Assistant, Clemson University

Aug 2013 - present

Simulate problems in thermal convection using ASPECT software package.

Compare nonlinear stabilization schemes for advection-diffusion equations using deal.II.

• Web Analyst, Indiana University of Pennsylvania

Sep - Dec 2012

Prepare and interpret multiple web traffic reports for the Communications Department.

Find efficient ways to query and maintain a large database of web traffic information.

• ASPECT Hackathon, Various Universities

May 2015 & May 2014

Served as research and personal mentor to participants at this workshop.

Helped graduate students in the geoscientific community program in deal.II and use ASPECT.

CONFERENCE PRESENTATIONS AND SEMINARS

Given over 8 contributed talks and 1 poster session at seminars and conferences. This includes:

• 2015 SIAM Conference on Computational Science and Engineering

Mar 2015

The Calvin L. Rampton Salt Palace Convention Center, Salt Lake City, UT

Poster

Title: "Comparison of Nonlinear and Linear Stabilization Schemes for Advection-Diffusion Equations"

• Fall Southeastern Sectional Meeting of the American Mathematical Society

Nov 2014

The University of North Carolina at Greensboro, Greensboro, NC

Talk

Title: "Comparison of Nonlinear and Linear Stabilization Schemes for Advection-Diffusion Equations"

• Pennsylvania State System of Higher Education Mathematics Association

Apr 2013

Clarion University, Clarion, PA

Talk

Title: "Immersed Boundary Modeling of Journal Bearings in a Viscoelastic Fluid"

SERVICE AND VOLUNTEER WORK

• SIAM Webmaster, Clemson University

Aug 2014 - present

Maintainer of the website: http://people.clemson.edu/~siam/

• Volunteer Firefighter, Portage Area Fire Department

Jul 2012 - May 2013

Respond to emergency calls such as QRS, fire, and hazardous materials calls.

• Volunteer Assistant, Cambria Residential Services

Aug 2006 - Jun 2012

Take individuals with mental health disabilities into the community on social outings.

Cook, clean, and transport individuals with mental health disabilities.

HONORS, AWARDS, AND SCHOLARSHIPS

Received over \$29,000 in honors, awards, and scholarships combined.

• Travel Support

2013 - present

Received travel support for 6 conferences totalling around \$3,000 over 2 years.

• S-COAM, Indiana University of Pennsylvania

2009 - 2013

Scholarship renewed 7 times totalling around \$25,000 over 4 years.

Participated in the Mathematics Enrichment Activities Network.