Marissa RAMIREZ DE CHANLATTE mzweig@berkeley.edu | mzweig.github.io

EDUCATION

Doctor of Philosophy in Applied Science and Technology **EXPECTED 2021**

WITH A DESIGNATED EMPHASIS IN COMPUTATIONAL AND DATA SCIENCE AND ENGINEERING

University of California, Berkeley

Advisors: Prof. Phillip Colella (Electrical Engineering and Computer Science)

and Prof. Rachel SLAYBAUGH (Nuclear Engineering)

Thesis: Geometric Robustness in Embedded Boundary Grid Generation

AUG 2018 Master of Science in Nuclear Engineering

> University of California, Berkeley Advisor: Prof. Rachel SLAYBAUGH

Thesis: A Two-Grid. Nonlinear Diffusion Acceleration Method for the Multigroup S_N Equations with Neutron Upscattering

Bachelor of Arts in MATHEMATICS AUG 2015

University of California, Berkeley

Senior Project: The Line-Based Discontinous Galerkin Method

for Equations of Fluid Dynamics

RESEARCH EXPERIENCE

MAY 2019 - PRESENT Graduate Student Researcher at LAWRENCE BERKELEY NATIONAL LAB

Applied Numerical Methods Group

Project: Geometric Robustness and Adaptive Mesh Refinement in Embedded Boundary

Methods

JULY 2016 - MAY 2019 Graduate Student Researcher at University of California, Berkeley

Prof. Rachel Slaybaugh, Nuclear Engineering

Project: Two-Grid. Nonlinear Diffusion Acceleration Method

Graduate Research Assistant at OAK RIDGE NATIONAL LAB SEP 2015 - JUNE 2016

Radiation Transport Group, Exnihilo Development Team

Projects: Rayleigh Quotient Iteration with Multigrid in Energy Preconditioning,

A Parallel Efficiency Model for Radiation Transport

MAY - AUG 2015 Undergraduate Researcher at University of California, Berkeley

Prof. Per-Olof Persson, Applied Mathematics

Project: The Line-Based Discontinuous Galerkin Method for Equations of Fluid

Dynamics

Nov 2014 - Aug 2015 Undergraduate Researcher at University of California, Berkeley

Prof. Rachel Slaybaugh, Nuclear Engineering

Project: The Implementation of the Chebyshev Rational Approximation Method

into PyNE

TEACHING

Part-Time Faculty	Mathematics	FOOTHILL COLLEGE	Fall 2017 - Fall 2018
Graduate Student Tutor	McNair and Firebaugh Scholars Programs	University of California Berkeley	Spring 2017
Co-Instructor	Intermediate Algebra	PATTEN UNIVERSITY PRISON UNIVERSITY PROJECT	Fall 2016

SCHOLARSHIPS, AWARDS, AND GRANTS

Apr 2016	5M CPU Hours	OAK RIDGE LEADERSHIP COMPUTING FACILITY
	(Co-PI with Dr. Steven Hamilton)	
2014 - 2015	UC Berkeley McNair Scholar	THE MCNAIR SCHOLARS PROGRAM

LANGUAGES

ENGLISH, Native; SPANISH, Fluent; KHMER, Beginning

COMPUTER SKILLS

C++, Python, Matlab, Julia, OpenMP, CUDA

SERVICE ACTIVITIES

2017 - 2018 2014 - 2018 2009 - 2016 APR 2016 2014 - 2015	Research Mentor Member Board Member Camp Counselor Lead Judge ESL & Math Tutor	McNair Scholars Program Chancellor's Council on Students of Color Oakland Catholic Worker Mid-Hudson Valley Camps Southern Appalachian Science Fair San Quentin State Prison	Berkeley, CA Berkeley, CA Oakland, CA Esopus, NY Knoxville, TN San Quentin, CA
2011 - 2015	Outreach Volunteer ESL & Math Teacher	RAZA RECRUITMENT & RETENTION CENTER THE PONHEARY LY FOUNDATION	Berkeley, CA Cambodia
2010 - 2011	ESL & Math Teacher	THE PUNHEARY LY FOUNDATION	Cambodia

TRAINING

Sixth Summer School on Formal Techniques. May 22 - 27, 2016. Menlo College, Atherton, CA.

PUBLICATIONS

[Submitted 2019] M. Ramirez de Chanlatte, W. Zheng, R. N. Slaybaugh, A Two-Grid, Nonlinear Diffusion Acceleration Method for the Multigroup S_N Equations with Neutron Upscattering. The Journal of Computational and Theoretical Transport.

R. N. Slaybaugh, M. Ramirez, T. Pandya, S. Hamilton, and T.M. Evans. *Eigenvalue Solvers for Modeling Nuclear Reactors on Leadership Class Machines*. Nuclear Science and Engineering. **190** (2017) 31-44.

M. Ramirez, R. N. Slaybaugh. *The Implementation of the Chebyshev Rational Approximation Method for Burnup Calculations Into PyNE*. The UC Berkeley McNair Scholars Journal (2016).

CONFERENCES

TALKS

M. Ramirez, W. Zheng, R. N. Slaybaugh, A Two-Grid, Nonlinear Diffusion Acceleration Method for the Multigroup S_N Equations with Neutron Upscattering. The International Conference on Transport Theory; October 19th, 2017; Monterey, CA.

M. Ramirez, T. M. Evans, S. P. Hamilton, T. M. Pandya, R. N. Slaybaugh, *Modeling Parallel Efficiency for Discrete Ordinates Transport Calculations*. American Nuclear Society Student Conference; April 6th-9th, 2017; Pittsburgh, PA.

M. Ramirez, T. M. Evans, S. P. Hamilton, T. M. Pandya, R. N. Slaybaugh, *Radiation Transport Using Rayleigh Quotient Iteration with Multigrid in Energy Preconditioning*. The Copper Mountain Conference on Iterative Methods; March 24th, 2016; Copper Mountain, CO.

M. Ramirez, P. O. Persson. *The Line-Based Discontinuous Galerkin Method for Equations of Fluid Dynamics*. The McNair Scholars Symposium; July 31st, 2015; University of California, Berkeley.

WORKSHOPS

PyNE: Python for Nuclear Engineers. American Nuclear Society Student Conference; Mar 31st, 2016; Madison, WI.

PyNE: Python for Nuclear Engineers. ANS Joint International Meeting on Mathematics and Computation; Apr 23rd, 2016; Nashville, TN.