# Marissa Ramirez Zweiger

## Personal Data

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#### EDUCATION

PhD in Applied Science and Technology **EXPECTED 2021** 

MAJOR: APPLIED MATHEMATICS AND COMPUTER SCIENCE

University of California, Berkeley

Advisors: Dr. Rachel SLAYBAUGH (Nuclear Engineering)

and Dr. Phillip Colella (Electrical Engineering and Computer Science)

Master of Science in Nuclear Engineering AUG 2018

University of California, Berkeley Advisor: Dr. 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

#### **WORK EXPERIENCE**

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

Dr. 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

Dr. Per-Olof Persson, Applied Math

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

Dynamics

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

Dr. Rachel Slaybaugh, Nuclear Engineering

Project: The Implementation of the Chebyshev Rational Approximation Method

into PyNE

# SCHOLARSHIPS AND AWARDS

2014 - 2015 UC Berkeley McNair Scholar

THE MCNAIR SCHOLARS PROGRAM Scored in the Top Third of Participants Putnam Mathematical Competition

DEC 2014

#### RESEARCH GRANTS

Apr 2016 Co-Principal-Investigator, OAK RIDGE LEADERSHIP COMPUTING FACILITY, 5M CPU Hours (with Dr. Steven Hamilton)

#### LANGUAGES

ENGLISH, Native; SPANISH, Fluent; KHMER, Beginning

## COMPUTER SKILLS

Python, Matlab, FORTRAN, C++, OpenMP, MPI, UNIX, Git

### SERVICE ACTIVITIES

2017 - 2018		CHANCELLOR'S COUNCIL ON STUDENTS OF COLOR	Berkeley, CA
	Board Member	OAKLAND CATHOLIC WORKER	Oakland, CA
2009 - 2016	Camp Counselor	MID-HUDSON VALLEY CAMPS	Esopus, NY
Apr 2016	Lead Judge	SOUTHERN APPALACHIAN SCIENCE FAIR	Knoxville, TN
OCT 2015	Volunteer	NUCLEAR SCIENCE WEEK	Knoxville, TN
2014 - 2015	ESL & Math Tutor	SAN QUENTIN STATE PRISON	San Quentin, CA
2011 - 2015	Outreach Volunteer	RAZA RECRUITMENT & RETENTION CENTER	Berkeley, CA
2010 - 2011	ESL & Math Teacher	The Ponheary Ly Foundation	Cambodia

## **TRAINING**

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

#### **PUBLICATIONS**

[Submitted 2019] M. Ramirez Zweiger, 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 Zweiger, 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 Zweiger, 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 Zweiger, 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 Zweiger, 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 Zweiger, 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 Zweiger, 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.

# **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