Personal Information

Address: 613 N. Midvale Blvd Apt 2

Madison, WI 53705

Phone: (724) 875-8231 Email: cdangelo27@gmail.com

# CHELSEA D'ANGELO

**Work Information** 

Address: 1500 Engineering Dr. Madison, WI 53706

Email: cadangelo@wisc.edu

#### **EDUCATION**

EXPECTED FEB 2019

Ph.D., Nuclear Engineering & Engineering Physics, University of Wisconsin-Madison

DEC 2014 M.S., Nuclear Engineering & Engineering Physics, University of Wisconsin-Madison, GPA: 3.85

MAY 2011 | B.S., Chemical Engineering, University of Pittsburgh, Major GPA: 3.67, Cumulative GPA: 3.21

# **WORK & RESEARCH EXPERIENCE**

# University of Wisconsin - Madison, 1500 Engineering Dr., Madison, Wisconsin, 53705

AUG 2012 - PRESENT

**Graduate Research Assistant:** Computational Nuclear Engineering Research Group

- Thesis topic: Automated Monte Carlo variance reduction for multi-physics processes occurring in dynamic systems
- Developed topology restoration tool to prepare polygon-mesh computational phantoms for radiation transport simulations [Pub. 1]
- · Collaborated with NASA to perform Fluka simulations of radiation environment on Mars
- Performed 3D neutronics analysis of the ARIES-ACT2 experimental fusion energy device [Pub. 3]
- Compared unstructured mesh capabilities of MCNP6 and DAGMCNP [Pub. 4]

## Los Alamos National Laboratory, P.O. Box 1663, Los Alamos, New Mexico, 87545

MAY 2011 - JULY 2012

Post-Bachelor's/Graduate Research Assistant: W-13: Advanced Engineering Analysis

- Tested new features of the unstructured mesh capability of MCNP6 [Pub. 6]
- Created training material for generating unstructured mesh models with Abaqus/CAE
- Performed radiation transport analysis on unstructured mesh models of weapons systems
- Assisted with experiment setup and maintenance and performed MCNP6 calculations in support of experiments in the Ion Beam Materials Lab [Pub. 7 and 8]
- Obtained Department of Energy Q-level security clearance

MAY 2010 - AUG 2010

Undergraduate Intern: XCP-3: Monte Carlo Codes

 Created benchmark-type problems for verification and validation of the use of Abaqus/CAE unstructured mesh geometries with MCNP6 [Pub. 9]

### COMPUTER SKILLS

Programming Languages	Physics Codes	Software Toolkits	Mesh Generation & Visualization	Version Control & Publishing
C++	MCNP	DAGMC	ABAQUS/CAE	GIT
BASH	Fluka	PYNE	CUBIT/TRELIS	LATEX
Python	Partisn	MOAB	VislT	MICROSOFT OFFICE
MATLAB	ALARA		Paraview	
Fortran				

#### **PUBLICATIONS**

- 1. Chelsea A. D'Angelo, Andrew Davis, and Paul P. H. Wilson. "Recovering Topology of Nested Volumes Represented by Single Closed Surfaces". In: *Transactions of the American Nuclear Society*. (San Francisco, California). June 2017
- 2. Eric M. Nelson et al. "Radiation Environment Test Problems". In: *JOWOG 6 Plenary Meeting*. (Aldermaston, UK). Dec. 2016
- 3. L. El-Guebaly et al. "Design and Evaluation of Nuclear System for ARIES-ACT2 Power Plant with DCLL Blanket". In: Fusion Science and Technology 72.1 (2017), pp. 17-40
- 4. Chelsea A. D'Angelo, Paul P. H. Wilson, and Andrew Davis. "Comparison Between Unstructured Mesh Capabilities of DAGMCNP and MCNP6". In: *Transactions of the American Nuclear Society.* (Washington, D.C.). Nov. 2013
- 5. "LANL Enhanced Surveillance FY12 Annual Report". In: LA-CP-13-284 (Mar. 2013)
- 6. Chelsea D'Angelo, Steven S. McCready, and Karen Kelley. "Modeling Radiation Transport Using MCNP6 and Abaqus/CAE (LA-UR-12-01321)". In: 2012 3DS Simulia Community Conference Proceedings. (Providence, Rhode Island). LA-UR-01321. May 2012
- 7. Carol Haertling et al. "Accelerator Driven Photon Sources for Material Irradiation Studies". In: 22nd International Conference on the Application of Accelerators in Research and Industry. (Dallas, Texas). LA-UR-12-21103. Aug. 2012
- 8. Carol Haertling et al. "Outgassing Studies of Irradiated Lithium Hydride". In: 22nd International Conference on the Application of Accelerators in Research and Industry. (Dallas, Texas). LA-UR-12-21412. Aug. 2012
- 9. Chelsea A. D'Angelo, Roger L. Martz, and Karen C. Kelley. "MCNP6 V&V of some unstructured mesh models: summer student slides". In: LA-UR-10-05816 ()

#### REFERENCES

Name	Dates	Location	Email	Phone				
Advisors								
Paul Wilson	Sept. 2012 - Present	UW	wilsonp@engr.wisc.edu	608-263-0807				
Steve McCready	May 2011 - Present	LANL	mccready@lanl.gov	505-665-6991				
Karen C. Kelley	May 2011 - Present	LANL	corzine@lanl.gov	505-667-8843				
Roger Martz	May 2010 - Aug 2010	LANL	martz@lanl.gov	505-664-0900				
Co-workers								
Andrew Davis	Sept. 2012 - Present	UW-Madison	andrew.davis@wisc.edu					
Kalin Kiesling	Jan. 2014 - Present	UW-Madison	kkiesling@wisc.edu					
Casey Anderson	May 2010 - July 2012	LANL	casey_a@lanl.gov					
Matthew Gonzalez	May 2010 - Aug. 2010	LANL	gonzo1912@gmail.com					