# Douglas N. Woods

## **Education**

**Oregon State University** 

Corvallis, OR

Ph.D. Nuclear Engineering

2015-(2018)

Extension of M.S. research to multiphysics applications, including DSA, and R-Z geometry.

Major Adviser: Dr. Todd Palmer

**Oregon State University** 

Corvallis, OR

M.S. Nuclear Engineering

2013-2016

Thesis: "High Order Finite Elements  $S_N$  Transport in X-Y Geometry on Meshes with Curved

Surfaces in the Thick Diffusion Limit" Major Adviser: Dr. Todd Palmer

Oregon State University

Corvallis, OR

B.S. Nuclear Engineering

2010-2013

**Portland Community College** 

Portland, OR

Pre-Engineering

2008-2010

## **Employment**

**Oregon State University** 

Corvallis, OR

NRC Licensed Oregon State TRIGA Reactor Operator

Dec. 2012-Present

Operate a TRIGA Mark II reactor. Perform startup and shutdown checklists. Insert and remove irradiation samples within various irradiation facilities. Perform periodic calibrations and checks of instruments and systems. Voluntarily guide tours for various organizations within the community.

**Lawrence Livermore National Laboratory** 

Livermore, CA

Nuclear Engineer Research Intern

Jun. 2015-Sep. 2015

Performed research in computational radiation transport solver. Developed skills in C++, GitHub repository, and research collaboration. Mentor: Tom Brunner.

NuScale Power, LLC

Corvallis, OR

Nuclear Engineer Intern

May 2012-Jun. 2015

Performed calculations to support design certification. Reviewed calculations and studies for completeness and accuracy. Researched nuclear effects of small modular reactor (reactivity coefficients, reflector performance, burnable poisons). Performed steady-state and transient calculations. Developed two-dimensional MxN model of the core. Performed control rod worth calculations. Automated the generation of a scoping library using Python. Software includes CASMO5, SIMULATE5, and SIMULATE-3K.

### **Technical and Personal skills**

• **Programming Languages:** Proficient in: C++, MATLAB, TeX, MFEM (LLNL) Basic ability with: Python, Fortran, Unix, MPI, OpenMP.

- o Industry Software Skills: MS Office products, GitHub, CASMO, SIMULATE, S3K, MCNP.
- o Enjoy learning, willing to venture of my comfort zone

#### **Notable Achievements**

Distinguished Master's Thesis
 Jun. 2016

 OSU ANS Student Conference Best Graduate Presentation Feb. 2016

 Awarded NRC Palmer Fellowship Jun. 2013

#### **Recent Presentations**

- o American Nuclear Society Summer Meeting, New Orleans, LA, Jun. 2016
- o OSU Graduate Research Expo, Portland, OR, Mar. 2016
- o OSU ANS Winter Conference, Corvallis, OR, Feb. 2016
- o OSU Graduate Research Expo, Portland, OR, Mar. 2015

#### **Publications**

Douglas N. Woods and Todd S. Palmer. Diffusion synthetic acceleration for high order  $S_N$  transport on meshes with curved surfaces. *Transactions of the American Nuclear Society*, In Review.

Douglas N. Woods, Thomas A. Brunner, and Todd S. Palmer. High order finite elements  $S_N$  transport in X-Y geometry on meshes with curved surfaces. *Transactions of the American Nuclear Society*, 114:377 – 380, June 2016.

## **Volunteer Activity**

- Coach youth club soccer
  Sep. 2016 Present
- Cooperatively maintain research group website
  Jul. 2016 Present
- Guide tours of the Oregon State TRIGA Reactor Dec. 2012 – Present