Anshuman Chaube

email: achaube2@illinois.edu Graduate Research Assistant Contact Information University of Illinois, Urbana-Champaign Nuclear, Plasma, and Radiological Engineering website: katyhuff.github.com Affiliate Faculty, National Center for Supercomputing Applications Affiliate Faculty, Computational Science and Engineering Research Advanced nuclear reactors and fuel cycles, multi-physics simulation, nuclear fuel cycle analysis, Interests scientific computation. РнD University of Wisconsin - Madison, Nuclear Engineering Aug 2008 - Aug 2013 • An Integrated Used Fuel Disposition and Generic Repository Model for Fuel Cycle Analysis • Advisor: Professor Paul P.H. Wilson University of Chicago, Physics Aug 2004 – Jun 2008 BA• Celestial Gain Calibrations of QUIET Telescope Polarimeters University of Illinois at Urbana-Champaign, Urbana, IL Research EXPERIENCE Assistant Professor, Nuclear Plasma and Radiological Engineering Aug 2016 - Present Blue Waters Asst. Prof., National Center for Supercomputing Applications Aug 2016 – Present Principal investigator, advanced reactors and fuel cycles group. University of California - Berkeley, NE Dept., Berkeley, CA Postdoctoral Scholar, Nuclear Science and Security Consortium Sep 2013 - Jul 2016 Aug 2014 - Jul 2016 Data Science Fellow, Berkeley Institute for Data Science Developing computational tools and multiphysics models for advanced reactor safety analysis. Argonne National Laboratory, Argonne, IL Jun 2011 – Aug 2013 Laboratory Graduate Research Appointee, Used Fuel Disposition Campaign Developed a used fuel disposition and generic repository computational model. University of Wisconsin - Madison, NEEP Dept., Madison, WI Jun 2008 - Aug 2013 Graduate Research Assistant, Computational Nuclear Engineering Research Group Developed and applied CYCLUS, a nuclear fuel cycle systems analysis tool. Idaho National Laboratory, Idaho Falls, ID Jun - Aug 2010 Graduate Research Assistant, Systems Analysis Campaign Developed software functions and requirements for the Fuel Cycle Simulator concept. Jan 2005 – Jun 2008 Kavli Institute For Cosmological Physics, Chicago, IL Research Assistant, Laboratory for Astrophysics and Space Research Programmed & machined instrumentation. Planned protocol for QUIET polarimeter calibration. Universidad de Chile, Physics Dept., Santiago, Chile Jun - Sep 2006 Research Assistant, Chicago-Chile Research Exchange Program Constructed and operated a far-from-equilibrium granular materials experiment. Los Alamos Neutron Science Center, Los Alamos, NM Jun - Sep 2004 Research Assistant, LANSCE-3 May - Aug 2003 Applied digital filtration algorithms and MCNPX models to experimental data. American Nuclear Society, Oestmann Professional Women's Achievement Award 2017 Honors and AWARDS AE3, Collins Scholars Program Graduate 2017 NPRE, Students Award for Excellence in Undergraduate Teaching 2017 UIUC, Teachers Ranked as Excellent Fall 2016

American Nuclear Society, Young Member Excellence Award

National Energy Research Scientific Computing Allocation, Senior Investigator

2016

2015-2016

Data Science Fellowship, Berkeley Institute for Data Science, UC Berkel	ey 2014–2016
Nuclear Science and Security Consortium Postdoctoral Fellowship, UC I	v
DOE Office of Science Laboratory Graduate Appointment, Argonne Nat	
Roy G Post Foundation Nuclear Waste Management Graduate Scholarsh	
John Randall Memorial Scholarship, American Nuclear Society FCWMI	
J.A McDeavitt Scholarship, University of Chicago, Chicago, IL	2007–2008
University Scholar Award, University of Chicago, Chicago, IL	2004–2008
Los Alamos Distinguished Student Performance Award, Los Alamos Nat	zional Lab 2004
Enghling Load Following Conshility in the Transatomic Dower	MCD Domin J. 2019 2021
Enabling Load Following Capability in the Transatomic Power Source: ARPA - E - MEITNER	MSR Period: 2018–2021 Award Total: \$999,694
Role: Principal Investigator	Huff Allocation: \$205,000
US Research Software Sustainability Institute (URSSI)	Period: 2017–2018
Source: NSF - OAC - SI2 - S2I2 Conceptualization	Award Total: \$499,999
Role: Senior Personnel	Huff Allocation: N/A
Dynamic Transition Analysis with TIMES	Period: 2018–2019
Source: I ² CNER	Award Total: \$76,359
Role: Co-PI	Huff Allocation: \$76,359
Investigation of Agricultural Uses of Nuclear Waste Heat	Period: 2017–2018
Source: Exelon	Award Total: \$151,257
Role: Co-PI	Huff Allocation: \$11,678
Consortium for Verification Technology	Period: 2015–2020
Source: NNSA Office of DNN R&D	Award Total: \$25,000,000
Role: UIUC PI, CVT Investigator	Huff Allocation: \$347,000
Consortium for Nonproliferation Enabling Capabilities	Period: 2014–2019
Source: NNSA Office of DNN R&D	Award Total: \$25,000,000
Role: UIUC PI, Thrust Area Lead	Huff Allocation: \$648,000
Collaborative, Open-Source Curriculum Development	Period: 2017–2018

REU Site: INCLUSION at U. Illinois

Source: UIUC Strategic Instructional Innovations Program

Source: NSF - ACI Role: Senior Personnel

Role: PI

Demand-Driven Cycamore Archetypes

Source: DOE, NEUP R&D Role: Co-PI

Воокѕ

GRANTS AWARDED

[1] Scopatz, A., **Huff, K.**. "Effective Computation in Physics: Field Guide to Research in Python" O'Reilly Media. ISBN:978-1491901533, 2015.

Award Total: \$19,347

Award Total: \$380,036

Huff Allocation: N/A

Award Total: \$800,000

Huff Allocation: \$395,066

Period: 2017-2020

Period: 2016-2019

Huff Allocation: \$13,000

BOOK CHAPTERS

- [2] Huff, K.. "Case Study: Cyclus Project," in The Practice of Reproducible Research, 1st ed., Justin Kitzes, Fatma Imamoglu, and Daniel Turek, Eds. University of California, Berkeley: University of California Press. ISBN:9780520294752, 2017.
- [3] **Huff, K.**. "Lessons Learned," in The Practice of Reproducible Research, 1st ed., Justin Kitzes, Fatma Imamoglu, and Daniel Turek, Eds. University of California, Berkeley: University of California Press. ISBN:9780520294752, 2017.
- [4] **Huff, K.**. "Economics of Advanced Reactors and Fuel Cycles," in Storage and Hybridization of Nuclear Energy, 1st ed., Hitesh Bindra, Ed. Elsevier S&T Books. (in preparation).

JOURNAL PUBLICATIONS [5] Kamuda, M., Zhao, J., **Huff, K.** "A Comparison of Machine Learning Methods for Automated Gamma-Ray Spectroscopy" **Nuclear Instruments and Methods in Physics Research** Section

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- [7] Smith, A.M., Niemeyer, K.E., Katz, D.S., Barba, L. A., Githinji, G., Gymrek, M., Huff, K. et al. 2018. "Journal Of Open Source Software (JOSS): Design and First-Year Review." PeerJ Computer Science 4: e147. https://doi.org/10.7717/peerj-cs.147. Feb. 2018.
- [8] Lindsay, A., **Huff, K.** "Moltres: finite element based simulation of molten salt reactors", **The Journal of Open Source Software**, https://doi.org/10.21105/joss.00298, Jan. 2018.
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- [10] Huff, K. "Rapid Methods for Radionuclide Contaminant Transport in Nuclear Fuel Cycle Simulation", Advances in Engineering Software, https://doi.org/10.1016/j.advengsoft.2017.07.006, Dec. 2017.
- [11] Andreades, C., Cisneros, A.T., Choi, J.K., Chong, A.Y., Fratoni, M., Hong, S., Huddar, L.R., Huff, K., Kendrick, J., Krumwiede, D.L., Laufer, M., Munk, M., Scarlat, R.O., Wang, X., Zwiebaum, N., Greenspan, E. and P. Peterson. "Design Summary of the Mark-I Pebble-Bed, Fluoride Salt-Cooled, High-Temperature Reactor Commercial Power Plant," Nuclear Technology, vol. 195, no. 3, pp. 222-238, https://doi.org/10.13182/NT16-2, Sep. 2016.
- [12] Huff, K., Gidden, M., Carlsen, R., Flanagan, R., McGarry, M., Opotowsky, A., Schneider, E., Scopatz, A., Wilson, P. "Fundamental Concepts in the Cyclus Nuclear Fuel Cycle Simulation Framework." Advances in Engineering Software, vol. 94, pp. 46–59, https://doi.org/10.1016/j.advengsoft.2016.01.014, Apr. 2016.
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- Submitted [15] Bae, J.W., Singer, C.E., **Huff, K.** "Synergistic Spent Nuclear Fuel Dynamics Within The European Union." Submitted to Progress in Nuclear Energy, April 2018.
- REFEREED [16] Niemeyer, K., Smith, A., Barba, L., Githinji, G., Gymrek, M., **Huff, K.**, Katz, D., Madan, C., Conference Proceedings With Python Conference (SciPy 2017), Austin, TX. July 2017.
 - [17] Huff, K., Bae, J., Mummah, K., Flanagan, R., Scopatz, A. "Current Status of Predictive Transition Capability in Fuel Cycle Simulation" GLOBAL 2017 International Nuclear Fuel Cycle Conference, Seoul, South Korea. September 2017.
 - [18] Bae, J., Roy, W., Huff, K.. "Benefits of Siting a Borehole Repository on Non-Operating Nuclear Facility" Paper 19727. International High-Level Radioactive Waste Management Converence (IHLRWM 2017), Charlotte, NC. April 2017.
 - [19] Wang, X., **Huff, K.**, Aufiero, M., Peterson, P., Fratoni, M. "Coupled reactor kinetics and heat transfer model for nuclear reactor transient analysis." Paper 60728. **24th International Conference on Nuclear Engineering (ICONE24)**, Charlotte, NC. June 2016.

- [20] Wang, X., Huff, K., Aufiero, M., Peterson, P., Fratoni, M. "A sensitivity study of a coupled kinetics and thermal-hydraulics model for Fluoride-salt-cooled, High-temperature Reactor (FHR) transient analysis." The International Congress on Advances in Nuclear Power Plants (ICAPP), San Francisco, CA. April 2016.
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- [22] Huff, K., "PyRK: Python for Reactor Kinetics." Proceedings of the 14th Python in Science Conference, Austin, TX. July 2015.
- [23] Krumwiede, D.L., Andreades, C., Choi, J.K., Cisneros, A.T., Huddar, L., Huff, K., Laufer, M.D., Munk, M., Scarlat, R.O., Seifried, J.E., Zweibaum, N., Greenspan, E., Peterson, P.F. "Design of the Mark-I Pebble-Bed, Fluoride-Salt-Cooled, High-Temperature Reactor Commercial Power Plant," Paper 14231. Proceedings of ICAPP, Charlotte, NC. April 2014.
- [24] **Huff, K.** "CYCLUS Fuel Cycle Simulation Capabilities with the Cycler Disposal System Model," Paper 7730. **Proceedings of Global**, Salt Lake City, UT. October 2013.
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- [26] Huff, K., Nutt, M. "Hydrologic Nuclide Transport Models in Cyder, a Geologic Disposal Software Library," Paper 13328. Proceedings of the Waste Management Symposium, Phoenix, AZ. February 2013.
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- [30] Bae, J. W., Huff, K., Singer, C. "Synergistic Spent Nuclear Fuel Dynamics Within the European Union" Transactions of the American Nuclear Society Winter Conference. Washington, DC, November 2017.
- [31] Rykhlevskii, A., Lindsay, A., **Huff, K.** "Full-core analysis of thorium-fueled Molten Salt Breeder Reactor using the SERPENT 2 Monte Carlo code" **Transactions of the American Nuclear Society Winter Conference.** Washington, DC, United States, November 2017.
- [32] Rykhlevskii, A., Lindsay, A., **Huff, K.** "Online reprocessing simulation for thorium-fueled molten salt breeder reactor," **Transactions of the American Nuclear Society Winter Conference.** Washington, DC, United States, November 2017.
- [33] Ridley, G., Lindsay, A., and **Huff, K.** "An Introduction To Moltres, an MSR Multiphysics Code." **Transactions of the American Nuclear Society Winter Conference**. Washington D.C., United States, November 2017.
- [34] Huff, K., Scopatz, A. "Modernizing Computational Nuclear Engineering Education In the Open" Transactions of the American Nuclear Society Winter Conference. Washington, DC. November 2015.
- [35] Huff, K., Fratoni, M., Greenberg, H. "Extensions to the CYCLUS Ecosystem in Support of Market-Driven Transition Capability" Transactions of the American Nuclear Society Winter Conference. Anaheim, CA. November 2014.

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- [37] Huff, K., Bara, A. "Dynamic Determination of Thermal Repository Capacity For Fuel Cycle Analysis." Transactions of the American Nuclear Society Annual Conference. Atlanta, GA. June 2013.
- [38] Huff, K., Nutt, M. "Key Processes and Parameters in a Generic Clay Disposal System Model." Transactions of the American Nuclear Society Winter Conference. San Diego, CA. November 2012.
- [39] Scopatz, A.M., Romano, P.K., Wilson, P.P.H., Huff, K. "PyNE: Python For Nuclear Engineering." Transactions of the American Nuclear Society Winter Conference. San Diego, CA. November 2012.
- [40] Huff, K., Bauer, T. "Numerical Calibration of an Analytical Generic Nuclear Repository Heat Transfer Model." Transactions of the American Nuclear Society Annual Conference. Chicago, IL. June 2012.
- [41] **Huff, K.**, Gidden, M., Wilson, P.P.H. "Open architecture and modular paradigm of Cyclus, a fuel cycle simulation code." **Transactions of the American Nuclear Society Annual Conference.** Hollywood, FL. June 2011.
- [42] Huff, K., Scopatz, A., Preston, N., Wilson, P.P.H. "Rapid Peer Education of a Computational Nuclear Engineering Skill Suite." Transactions of the American Nuclear Society Annual Conference. Hollywood, FL. June 2011.
- [43] Huff, K. "Cyclus: An Open, Modular, Next Generation Fuel Cycle Simulator Platform." (poster) Waste Management Symposium. Phoenix, AZ. March 2011.
- [44] Huff, K., "MOX Fuel Recipe Approximation Tests in GENIUSv2." Proceedings of the American Nuclear Society Student Conference. Ypsilanti, MI. April 2010.
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OTHER PUBLICATIONS

- [57] Huff, K. An Integrated Used Fuel Disposition and Generic Repository Model for Fuel Cycle Analysis.
 Ph.D. Dissertation–Nuclear Engineering and Engineering Physics. University of Wisconsin Madison. August 2013.
- [58] Huff, K. "Celestial Calibrations of the Quiet Telescope." Undergraduate Honors Thesis. University of Chicago. June 2008.
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SOFTWARE PRODUCTS

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	Nature News, Toolbox: Q&A, September 29, 2014. https://doi.org/10.1038/na	ture.2014.16014.
INVITED TALKS	SIAM CSE 2019, Spokane, WA, Invited Minisymposium Speaker SciFOO, Google X, Invited Camper. U. Illinois, Hack Illinois, Keynote. U. Michigan, Nuclear Engineering and Radiological Sciences Seminar. PyData, Meetup, Ann Arbor, MI Invited Tech. Talk. Olin College of Engineering, Seminar. Argonne National Laboratory, NNSA Nuclear Nonproliferation, Seminar.	Feb 25, 2019 Jun 23, 2018 Feb 24, 2018 Feb 9, 2018 Feb 8, 2018 Oct 31, 2017 Sep 21, 2017
	SciPy 2017, Scientific Python Conference, Austin, TX, Keynote.	Jul 12, 2017
	ANS Annual, Young Members Group, Workforce Transition, Panel. ANS Annual, Mathematics and Computation Division, Current Issues, Panel.	Jun 13, 2017 Jun 12, 2017
	Oak Ridge National Laboratory, RPNSD, Seminar.	Jun 29, 2017
	PyCon 2017, Portland, OR. Keynote.	May 19, 2017
	U. California, Davis, Mechanical and Aerospace Engineering, Seminar.	April 20, 2017
	U. Illinois, Computational Science and Engineering, Seminar.	Feb 2, 2017
	U. Illinois, AE3 Lightning Symposium, Lightning Talk.	Mar 2, 2017
	U. Illinois, Nuclear, Plasma, & Radiological Engineering, Undergraduate Seminar	•
	U. California, Berkeley, Berkeley Institute for Data Science, Symposium.	Jan 27, 2017
	U. Illinois, Informatics, Seminar.	Oct 13, 2016
	PyData 2016, Chicago, IL. Keynote.	Aug 27, 2016
	Oak Ridge National Laboratory, RPNSD, Seminar.	Mar 3, 2016
	U. Tennessee, Knoxville, Nuclear Engineering, Seminar.	Mar 2, 2016
	Michigan State, Computational, Mathematics, Science, and Engineering, Semina	r. Dec 15, 2015
	U. Illinois, Nuclear, Plasma, & Radiological Engineering, Seminar.	Dec 8, 2015
	SC15, Austin TX, Python in High Performance Computing workshop, Keynote.	Nov 15, 2015
	U. Illinois, National Center for Supercomputing Applications, Colloquium.	Nov 6, 2015
	North Carolina State University, Nuclear Engineering, Colloquium.	Oct 15, 2015
	Texas A&M University, Nuclear Engineering, Colloquium.	Sep 29, 2015
	Rensselaer Polytechnic Inst, Mechanical and Nuclear Engineering, Colloquium.	Sep $21, 2015$
	U. Washington, What Can Academia Learn from Open Source?, Panel.	Feb 2, 2015
Engineering	University of Illinois at Urbana-Champaign	
Teaching	DEPT. OF NUCLEAR, PLASMA, AND RADIOLOGICAL ENGINEERING	
	NPRE 412, Nuclear Power Economics and Fuel Management	Fall 2016
		Fall 2017
	NPRE 555, Reactor Theory I	Spring 2018
	NPRE 247, Modeling Nuclear Energy Systems	Fall 2018
	University of California, Berkeley, Dept. of Nuclear Engineering A NE 155, Introduction to Numerical Simulations in Radiation Transport Point Reactor Kinetics, Monte Carlo Methods	pr 1,3,22, 2015
	University of California, Berkeley, Dept. of Nuclear Engineering NE 255, Numerical Simulation in Radiation Transport Best Practices in Computational Nuclear Engineering	Sep 11, 2014
	University of Wisconsin Medican Dept. on Nuclean Engineering	Apr 10-9 2019

University of Wisconsin - Madison, Dept. of Nuclear Engineering

NE 571, Economic and Environmental Aspects of Nuclear Energy

Nuclear Waste Repository Technology, Policy, and History

Apr 1&3, 2013

	UNIX Shell, Basic Scripting, Environment Variables, Permissions, Regular Expressions, Makefiles			
	NE 506, Practicum in Monte	Madison, Dept. of Nuclear Engineerin Carlo Radiation Transport Environment Variables, Permissions, Regular	·	
INVITED SCIENTIFIC COMPUTING TEACHING	SciPy Conference, Austin, Introductory Python For Scie		Jul 6–7, 2015	
	University of Split, Split, C G-Node Advanced Scientific F	Croatia Programming in Python Summer School	Sep 8–13, 2014	
	SciPy Conference, Austin, TX Version Control and Unit Testing For Scientific Software		Jun 25, 2013	
	University of Chicago, Gr Computational Literacy Work	Jan 12–13, 2013		
	University of California, E Department of Statistics Scien	Oct 20–21, 2012		
	Lawrence Berkeley Nation Software Carpentry Python V	nal Laboratory, Berkeley, CA Vorkshop	Oct 17–18, 2012	
		Cheoretical Physics, Trieste, Italy Chool on Scientific Software Development	Feb 20–Mar 2, 2012	
	University of Toronto, Toronto, ON, Canada Nov 7–8, 2011 SciNet Consortium For High Performance Computing Software Carpentry Bootcamp			
		Winter Meeting, Washington, D.C. Hacker Within Scientific Computing Tutorial	Nov 1, 2011	
	Michigan State University Institute for Cyber Enabled F	r, East Lansing, MI Research (iCER) and BEACON Center THW	Jun 4–5, 2011 Bootcamp	
SCIENTIFIC COMPUTING TEACHING	Berkeley Institute for Dat Managing Databases in SQL	za Science, Berkeley, CA	Jan 14–15, 2015	
	Berkeley Institute for Dat Testing for Scientific Software	* * * * * * * * * * * * * * * * * * * *	Jun 4–5, 2015	
	Lawrence Berkeley National Laboratory, Berkeley, CA Women in Science and Engineering Bootcamp		Apr 14–15, 2014	
	The University of Chicago Software Carpentry Scientific	,	Apr $2-3$, 2012	
	The University of Wisconsin, Madison, WI The Hacker Within Software Carpentry Bootcamp		Jan 12–14, 2011	
	The University of Wiscon The Hacker Within Python B		Jan 12–14, 2010	
	The University of Wiscon The Hacker Within C++ Boo		Mar 24–31, 2009	
	The University of Wisconsin, Hack		Jan 12–15, 2009	
Postdoctoral Researchers	NAME Alexander Lindsay	<u>Dates</u> 2016–2017	$rac{ ext{ROLE}}{ ext{Advisor}}$	

University of Wisconsin - Madison, Dept. of Nuclear Engineering

NE 406, Nuclear Reactor Analysis

Sep 9&11, 2009

Graduate Researchers	Name Michael Cheng Mark Kamuda Mark Kamuda Andrei Rykhlevskii Jin Whan Bae Sun Myung Park Anshuman Chaube Gwendolyn Chee Gregory Westphal	DEGREE - YEAR MS - 2017 MS - 2017 PhD - (est. 2019) PhD - (est. 2021) PhD - (est. 2022) PhD - (est. 2022) PhD - (est. 2022) MS - (est. 2020) MS - (est. 2020)	MS Second Reader MS Second Reader PhD Advisor MS Advisor MS Advisor
Undergraduate Researchers	NAME Jin Whan Bae	Degree - Year BS - 2017	SCHOLARSHIPS NPRE Outstanding Undergrad Research ANS Best Student Fuel Cycle Presentation
	Kathryn Mummah	BS - 2017	Roy G. Post Foundation Scholarship ANS FCWMD Randall Scholar
	Eric Riewski GyuTae Park Yukun Tan Louis Kissinger Xin Wen Daniel Chu Tyler Kennelly Bradley Ellis Adam Pichman Zoë Richter	BS - 2017 BS - (est. 2018) BS - (est. 2018) BS - (est. 2019) BS - (est. 2018) BS - (est. 2020) BS - (est. 2019) BS - (est. 2019) BS - (est. 2019) BS - (est. 2019) BS - (est. 2018)	Students Pushing Innovation Students Pushing Innovation
VISITING RESEARCHERS	Name Gavin Ridey Aditya Bhosale Snehal Chandan	<u>Dates</u> 2017 2017 2017	LEVEL - INSTITUTION BS-University of Tennessee, Knoxville BS - IIT, Bombay BS - IIT, Bombay
SCIENTIFIC COMPUTING SKILLS	Languages Build Systems Databases Test Frameworks Version Control Other Tools	Doxygen, Sphinx, GoldSin	bash/csh, C++, FORTRAN, Perl, Python, XML make, CMake, automake HDF5, SQL CTest, GoogleTest, nose cvs, git, hg, svn n, IATEX, Mathematica, MatLab, MCNP, MOOSE
EDITING AND REVIEWING	Editor	Jc	Journal of Open Source Software 2016 – present ournal of Open Source Education 2018 – present counties Path on Conference 2012, 2015, \$2,2017
	Manuscript Referee		Annals of Nuclear Energy Energy Science and Power Generation Technology Nuclear Engineering and Design Nuclear Science and Engineering

Grant Proposal Referee

Dept. of Energy Nuclear Energy University Programs

Dept. of Energy Technology Commercialization Fund

Blue Waters Fellows Program

Alfred P. Sloan Foundation

Progress in Nuclear Energy

Nuclear Technology

Book Proposal Referee

Professional Service	Past Chair (ex officio), Fuel Cycle & Waste Management Division, ANS Co-Organizer, Technical Workshop on Fuel Cycle Simulation Technical Program Committee, IHLRWM Conference Chair, Fuel Cycle & Waste Management Division, ANS Vice Chair, Fuel Cycle & Waste Management Division, ANS Chair, Steering Committee, Software Carpentry Foundation Secretary—Treasurer, Fuel Cycle & Waste Management Division, ANS Secretary, Young Members Group, ANS Technical Program Co-Chair, SciPy, Scientific Python Conference Member, Next Generation Leadership Committee, Waste Management Symposium Moderator, Organizer, Panelist, inSCIght Scientific Computing Podcast Co-Founder, Nuclear Pride, LGBTQA Organization Co-Founder, Treasurer, President, Hacker Within Scientific Computing Group Governor, Treasurer, University of Wisconsin ANS student section	$2016-2017\\2017\\2017\\2016-2017\\2015-2016\\2014-2015\\2013-2015\\2013-2014\\2013-2014\\2013-2014\\2011-2013\\2011-2013\\2008-2011\\2008-2010$
DEPARTMENTAL SERVICE	Graduate Committee, Qualifying Exam Sub-Committee Qualifying Exam Sub-Committee Admissions Sub-Committee Admissions Sub-Committee Advisory Committee, Faculty Search Committee, Faculty Advisor, UIUC ANS Student Section Faculty Advisor, UIUC WiN Student Section	Fall 2017 Fall 2017 Spring 2017 Fall 2016 2017–2018 2017–2018 2016–2018 2017–2018
College Service	Member, Instructional Facility Working Group Faculty Advisor, UIUC CSE The Hacker Within Scientific Computing Group	$2017 – 2018 \\ 2016 – 2017$
Campus Service	Steering Committee Member, Illinois Data Science Initiative Hack Mentor, Hack Illinois	2018 2017
Consulting	Thomas Edison State University Trenton, NJ Subject Matter Expert Institute of Nuclear Power Operations (INPO) Academic Program Review	2018