Greg Westphal Contact Graduate Research Assistant mobile: (636) 284-9691 Information University of Illinois, Urbana-Champaign e-mail: gtw2@illinois.edu Nuclear, Plasma, and Radiological Engineering website: gtw2.github.io MS The goal of this work is to incorporate non-proliferation safeguards by design into fuel cycle facilities. Diversion detection methods are applied to a pyroprocessing facility within Cyclus to inform on key measurement points. This is funded through the Department of Energy Consortia for Nonproliferation Enabling Capabilities. University of Illinois at Urbana-Champaign, Nuclear Engineering Oct 2019 • Thesis: Diversion Detection of Pyroprocessing with Cyclus • Advisor: Professor Kathryn D. Huff BAMissouri University of Science and Technology, Nuclear Engineering May 2017 **Programming** bash, C++, Python, XML, SQL, nose, git, LATEX, MatLab SKILLS University of Illinois at Urbana-Champaign, Urbana, IL Research Experience Graduate Research Assistant, Advanced Reactors and Fuel Cycles Group Nov 2017 - Present • Simulated non-proliferation scenarios with Cyclus. • Modeled a pyroprocessing within Cyclus using C++. • Analyzed results with diversion detection algorithms and python. Washington University - St. Louis, St. Louis, MO Data Analyst, Radiology Department May 2016 – Aug 2016 • Conducted proton dosimetry experiments. • Gained experience in a medical research environment. • Utilized Matlab for image processing. SEE LANL Nuclear Safeguards Training Course Training Los Alamos National Laboratory Hands on non-destructive assay course and IAEA inspection January 2019 University of Illinois at Urbana-Champaign Teaching Experience DEPT. OF NUCLEAR, PLASMA, AND RADIOLOGICAL ENGINEERING NPRE 451, Radiation Lab Fall 2017

RESEARCH Advanced reprocessing and fuel cycles, non-proliferation, nuclear fuel cycle analysis, scientific computation.

HONORS AND Finalist Poster Presentation, UPR 2019
AWARDS Graduated MST Summa Cum Laude

June 2019
May 2017

ACTIVITIES Women in Nuclear – Member January 2018 – present
American Nuclear Society – Member August 2017 – present

Nuclear Science Design Team – Vacuum Group Lead

Kappa Mu Epsilon – Member

Jan 2016 – May 2017

Aug 2015 – May 2017

- SELECTED [PRESENTATIONS
- [1] Westphal, G., Huff, K. "Diversion Detection within Cyclus Archetypes", Technical Workshop on Fuel Cycle Simulation. Champaign, IL, June 2019.
 - [2] Westphal, G., Huff, K. "Diversion Detection in Cyclus", University Program Review. Raleigh, NC, June 2019.
 - [3] Westphal, G., Huff, K. "Modelling Pyroprocessing in Cyclus", Consortia for Non-proliferation Enabling Capabilities Review, Raleigh, NC, February 2019.
 - [4] Westphal, G., Huff, K. "PyRe: A Cyclus Pyroprocessing Facility Archetype", Transactions of the American Nuclear Society Winter Conference. Orlando, FL, November 2018.
 - [5] Westphal, G., Huff, K. "Signatures and Observables of the Nuclear Fuel Cycle", University Program Review. Ann Arbor, MI, June 2018.
 - [6] Westphal, G., Huff, K. "Signatures and Observables of the Nuclear Fuel Cycle", Consortia for Non-proliferation Enabling Capabilities Review, Raleigh, NC, January 2018.