KALIE KNECHT

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EDUCATION

University of California, Berkeley

Berkeley, CA

Doctor of Philosophy in Nuclear Engineering

Expected May 2024

- Dissertation Title: Enhanced use of contextual data for quantitative gamma-ray imaging in nuclear safeguards applications
- Advisor: Prof. Kai Vetter
- Minors: Radiation Imaging and Data Science. Obtained Graduate Certificate in Applied Data Science.
- Nuclear Science and Security Consortium Fellow

University of Tennessee

Knoxville, TN

Bachelor of Science in Honors Nuclear Engineering

May 2019

RESEARCH EXPERIENCE

Lawrence Berkeley National Laboratory

Berkeley, CA

Graduate Student Researcher

August 2019 - Present

- Using 3D instance and semantic segmentation machine learning techniques to identify and label discrete objects in RGB-D and LiDAR point clouds.
- Developing genetic and other algorithmic approaches in Python to identify optimal measurement positions for quantitative gamma-ray imaging.
- Generated 3D Compton Images from radiation data collected at Fukushima Daiichi Nuclear Power Station and Chernobyl Nuclear Power Plant.

Los Alamos National Laboratory

Los Alamos, NM

Space Science and Applications Intern

June 2020 - August 2020

- Participated in the NSSC-LANL Keepin Summer Program an internship with a nonproliferation related research project and a companion symposium series linking nuclear security science, technology, and policy.
- Developed software in Python to analyze the charge collection in a two-pixel semiconductor detector to be used in a space radiation telescope.

Oak Ridge National Laboratory

Oak Ridge, TN

Safeguards & Security Technology Intern

May 2019 - August 2019

- Investigated current international safeguards methods for research reactors.
- Collected data from HFIR-REDC Pu-238 production process to determine characteristics of normal operation at a research reactor with collocated hot cell facilities.

Argonne National Laboratory

Lemont, IL

Nuclear Science & Engineering Intern

May 2018 - August 2018

• Developed code in Fortran to update SAS4A/SASSYS-1 input preprocessor to allow free format input and extended unit testing capabilities.

University of Tennessee

Knoxville, TN

Nuclear Engineering Undergraduate Research Assistant

January 2017 - May 2019

• Simulated transition from an open to closed nuclear fuel cycle using Cyclus and interpreted results using Python.

Materials Science & Engineering Undergraduate Research Assistant

May 2015 - January 2017

• Synthesized a sample for study using conventional solid-state synthesis and conducted an in-situ high temperature x-ray diffraction (XRD) study.

Honors and Awards

Virgil Schrock Award for Outstanding Service

May 2022

Best Student Paper on Radiation Detection and Imaging

 $\mathrm{Dec}\ 2021$

"Polaris-LAMP: Multi-Modal 3-D Image Reconstruction With a Commercial Gamma-Ray Imager"

Virgil Schrock Award for Outstanding Service

May 2021

Virgil Schrock Award for Outstanding Mentorship

May 2020

TEACHING EXPERIENCE

NE 104 Graduate Student Instructor

August 2021 - December 2021

- Undergraduate radiation detection (NE 104): semiconductor and scintillator detector operation, manufacturing, signal generation, readout techniques, applications and limitations.
- Supervised students in the laboratory and instructed students in scientific writing.

NE 104 Graduate Student Instructor

August 2020 - December 2020

• Recorded laboratory experiments and edited videos to ensure safe & equitable learning during the COVID-19 pandemic.

University of Tennessee

Knoxville, TN

Undergraduate Teaching Assistant

August 2018 - May 2019

- \bullet Developed weekly review sessions for Thermal Science and Reactor Theory courses.
- Provided tutoring services for students enrolled in Thermal Science and Reactor Theory.

Industry Experience

Dominion Energy Richmond, VA

Nuclear Safety Analysis Intern

May 2017 - August 2017

• Analyzed Time to Core Boil (TTCB) for various RCS conditions in GOTHIC thermal-hydraulic code resulting in more accurate TTCB estimates.

Nuclear Spent Fuel Intern

August 2016 - December 2016

• Created a database of Millstone Power Station spent fuel that allows engineers to extract data for dry storage more efficiently, reducing engineering work time by at least 50%.

Nuclear Core Design Intern

January 2016 - May 2016

• Reported burnup, isotopic, and monthly core follow data and ensured plant was operating as expected.

LEADERSHIP EXPERIENCE

UCB Radwatch

Graduate Student

August 2019 - Present

• Engaging with the community regarding the risks and hazards of radiation in our environment.

UCB NE Climate Committee

Graduate Member

August 2019 - August 2023

• Coordinated Respect is a Part of Research, a peer led Sexual Violence and Sexual Harassment prevention training, for incoming nuclear engineering students.

Society of Women Engineers

UCB GradSWE New Student Chair

August 2022 - May 2023

- Organized workshops to facilitate the transition to graduate school for first year students.
- Created and oversaw the GWE Buddies peer mentoring program.

 $UCB\ GradSWE\ Co\mbox{-}President$

August 2021 - July 2022

- Managed a team of 23 officers to run the UCB GradSWE Section.
- Coordinated with other graduate engineering student societies to plan a welcome back event for over 200 engineering graduate students.

SKILLS

Programming Languages:

Python, OpenCL, and Fortran

Code Proficiencies:

MCNP, GOTHIC, and Cyclus

Databases:

HDF5

Version Control:

git and SVN

Markup:

Markdown

Containers: Computer Vision: Docker Instance Segmentation, Object Detection, Semantic Segmentation

Operating Systems:

Windows, macOS, and Linux

Laboratory Skills:

Radiation Measurements, Gamma Ray Spectroscopy, and X-ray Diffraction

FIRST AUTHOR PUBLICATIONS, PROCEEDINGS, & PAPERS

- 1. **K. Knecht** et. al., "Enhanced use of contextual data for quantitative compton imaging," in Proc. IEEE NSS/MIC/RTSD, Vancouver, BC, Canada, 2023, pp. 1-1, doi: 10.1109/NSSMICRTSD49126.2023.10337904.
- 2. **K. Knecht** et. al., "Scene-informed optimal measurement positions for quantitative safeguards measurements," in Proc. INMM and ESARDA Joint Annual Meeting, Vienna, Austria, 2023, url: https://resources.inmm.org/annual-meeting-proceedings/scene-informed-optimal-measurement-positions-quantitative-safeguards.
- 3. **K. Knecht** et. al., "Scene-informed optimization of measurement locations for radiological assessments," in Proc. IEEE NSS/MIC, Milan, Italy, 2022.
- 4. **K. Knecht**, "From the Field," in Berkeley Science Review, May 2022, url: https://www.berkeleysciencereview.com/article/2022/05/03/from-the-field.
- K. Knecht et. al., "3D compton imaging of distributed sources around the Chernobyl Nuclear Power Plant," in Proc. IEEE NSS/MIC, Piscataway, NJ, 2021, pp. 1-4, doi: 10.1109/NSS/MIC44867.2021.9875432.
- J. Hecla and K. Knecht et. al., "Polaris-LAMP: multi-modal 3-D image reconstruction with a commercial gamma-ray imager," in IEEE Transactions on Nuclear Science, vol. 68, no. 10, pp. 2539-2549, Oct. 2021, doi: 10.1109/TNS.2021.3110162.
- 7. **K. Knecht** et. al., "Evaluating 3D gamma-ray imaging techniques for distributed sources at the Fukushima Daiichi Nuclear Power Station," in Proc. IEEE NSS/MIC, Boston, MA 2020, pp. 1-5, doi: 10.1109/NSS/MIC42677.2020.9507840.

Other Publications, Proceedings, & Papers

- 1. D. Hellfeld, M. Folsom, T. HY Joshi, **K. Knecht**, J. Lee, D. Gunter, K. Schmitt et al., "Quantitative compton imaging in 3D," in Proc. INMM Annual Meeting, 2022, url: https://resources.inmm.org/annual-meeting-proceedings/quantitative-compton-imaging-3d.
- 2. J. Hecla, **K. Knecht**, K. Vetter, T. HY. Joshi, A. Haefner, and R. Pavlovsky. "Three-dimensional radiation mapping at Chernobyl Nuclear Power Plant," in Proc. Sixth International Conference on Nuclear Decommissioning and Environment Recovery, Ukraine, 2021, pp. 15.

ORAL PRESENTATIONS

- 1. **K. Knecht**, "Scene-informed optimal measurement positions for quantitative safeguards measurements," at University Program Review Meeting, Berkeley, CA, 2023.
- 2. **K. Knecht**, "Scene-informed optimization of measurement locations for radiological assessments," at University Program Review Meeting, Ann Arbor, MI, 2022.
- 3. K. Knecht, "3D compton imaging of distributed sources around the Chernobyl NPP," at University Program Review Meeting, 2021.
- 4. K. Knecht, C. Roecker, and K. Smith, "Signal Generation in CdTe detector with an active guard ring," at LANL Keepin Program Student Presentation Session, 2020.

Poster Presentations

- 1. **K. Knecht**, et. al., "Scene-informed optimization of measurement locations for radiological assessment," at University Program Review Meeting, Berkeley, CA, 2023.
- 2. **K. Knecht**, et. al., "3D radiological mapping in Chernobyl," at Nuclear Science & Security Consortium Fall Workshop and Advisory Board Meeting, 2022.
- 3. **K. Knecht**, et. al., "3D radiological mapping in Chernobyl," at Lawrence Berkeley National Laboratory Nuclear Science Division Director's Review, 2021.
- 4. **K. Knecht**, et. al., "Improving facility-specific safeguards with data analytics," at ORNL Summer Student Poster Presentations, Oak Ridge, TN, 2019.
- 5. **K. Knecht**, et. al., "Solid state synthesis of Nd₂Zr₂O₇ and study of its thermal properties using in-situ X-ray diffraction," at The Minerals, Metals and Materials Annual Meeting & Exhibition, Nashville, TN, 2016.