

# KALIE KNECHT

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## EDUCATION

### University of California, Berkeley

Doctor of Philosophy in Nuclear Engineering

Berkeley, CA

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

Bachelor of Science in Honors Nuclear Engineering

Knoxville, TN

May 2019

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## RESEARCH EXPERIENCE

### Lawrence Berkeley National Laboratory

*Graduate Student Researcher*

Berkeley, CA

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

*Space Science and Applications Intern*

Los Alamos, NM

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

*Safeguards & Security Technology Intern*

Oak Ridge, TN

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

*Nuclear Science & Engineering Intern*

Lemont, IL

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

*Nuclear Engineering Undergraduate Research Assistant*

Knoxville, TN

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.

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## HONORS AND AWARDS

Virgil Schrock Award for Outstanding Service

May 2022

Best Student Paper on Radiation Detection and Imaging

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

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### *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

- 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

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### **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

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### **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-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

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Programming Languages:	Python, OpenCL, and Fortran
Code Proficiencies:	MCNP, GOTHIC, and Cyclus
Databases:	HDF5
Version Control:	git and SVN
Markup:	Markdown
Containers:	Docker
Computer Vision:	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

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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>.
5. **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.
6. 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

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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

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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

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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 Nd<sub>2</sub>Zr<sub>2</sub>O<sub>7</sub> and study of its thermal properties using *in-situ* X-ray diffraction," at The Minerals, Metals and Materials Annual Meeting & Exhibition, Nashville, TN, 2016.