Ian Q. Snider

St. Louis, MO 63112 \cdot (660) 341-6806 \cdot i.snider@wustl.edu \cdot iansnider.com

EDUCATION

Washington University in St. Louis, St. Louis, MOExpected: May 2025B.S. Mechanical EngineeringGPA: 4.00/4.00Truman State University, Kirksville, MOExpected: Dec 2024B.A. Physics, Mathematics minorGPA: 3.91/4.00• Enrolled in: Physics/Engineering Dual-Degree Program with Washington University in St. Louis

EXPERIENCE

Brookhaven National Laboratory - *Nuclear Science Intern*, Upton, NY 2022 - present Faculty mentor: Gustavo Nobre - National Nuclear Data Center, Brookhaven National Laboratory

Investigating the Impact of Thermal-Neutron Cross Sections in Reactor Applications

• Applied perturbation schemes to the thermal 1/v region of neutron interaction cross sections. Developed a sensitivity analysis for testing thermal cross sections in nuclear data relevant to reactors. Converted ENDF data files to ACE format using the NJOY code library. Tested gadolinium isotope perturbations on the PU-SOL-THERM-034 plutonium nitrate critical benchmarks with OpenMC

Resonance Capture Widths for the Bayesian Resonance Reclassifier

• Developed Python machine learning methods for training an algorithm to reclassifying Pb-206 cross section resonances. Employed random matrix theory to describe statistical properties of slow-neutron resonances in heavy nuclei. Sampled capture widths from a Porter-Thomas distribution to create more realistic synthetic training data for the Bayesian Resonance Reclassifier

Accuracy Correlation in Neutron Resonance Reclassification

• Applied machine learning to train an algorithm for correcting the resonance region of experimental cross section evaluations. Used random matrix theory and statistical properties of resonances to develop a machine learning feature set for classifying neutron resonances in heavy nuclei. Developed an iterative learning method for incrementally improving the success of a trained algorithm

Truman State University - Student Researcher Faculty mentor: Vayuiget Cokhale - Dent of Physics, Truman State U 2021 - 2022

 $\label{eq:Faculty} {\it Faculty mentor: Vayujeet Gokhale - Dept. of Physics, \ Truman \ State \ University$

Interface for Starlink Satellite Observations

• Calculated trajectories of Starlink satellites to optimize telescope viewing plans. Researched long-exposure luminosity data corruption due to Starlink satellite interference. Developed a GUI for Truman astronomy students. Wrote and submitted a proposal for the TruScholars grant

SKILLS

- Coding Languages/Software: Python, C, C++, Shell, LaTeX, Octave, Mathematica, MATLAB, SolidWorks, Linux, Computer clusters, Git, OpenMC, NJOY, Microsoft Office, Vim
- Technical/Laboratory: Technical writing, machining, basic analog & digital electronics, robotics
- Advanced physics coursework/lab experience in Electricity & Magnetism, Electronics, Classical Mechanics, Quantum Physics, Mathematical Physics, Vibrations, Thermodynamics, Fluid Mechanics, Solid Mechanics, Heat Transfer, Acoustics, and Materials Science
- Advanced mathematics coursework in Linear Algebra, Ordinary Differential Equations, Computing Structures, Control Systems, and Optimizations

ACTIVITIES

MARINER Robotics Project - Project Lead

September 2024 - present

- Collaborated with other students to develop an advanced autonomous underwater vehicle (AUV)
- Researched and developed hydrodynamic dive control
- Built a chassis and buoyancy engine
- Researched translational acoustic-RF communications (TARF) for data transmission at the water-to-air interface

• Indoor & outdoor bouldering, top roping, and lead climbing.	
MATE ROV Competition - Mechanical Team Lead	August 2023 - present
• Mechanical sub-team lead on the MATE ROV underwater robotics team	
• Designed and built a vertical profiling buoyancy engine	
• Designed grabbers and manipulators for the main ROV chassis	
Society of Physics Students - Demo Chair	2020 - 2023
• Organize, develop, and perform physics demos	
• Inform/encourage students to engage in research activities	
• Weekly commitment to volunteer physics tutoring	
• Wrote and proctored exams for 2022 & 2023 Science Olympiads ("Crave th	e Wave" and "Remote
Sensing")	
Dark Sky TSU	Fall 2021 - Spring 2022
• Group at Truman State University dedicated to light pollution education a	nd outreach
Competitive Math	December 2022
• Participated in the 2022 Putnam competition	
CONFERENCES	

January 2024 - present

September 2023

May 2022

- Brookhaven National Laboratory Student Research Conference. Brookhaven National Lab Bldg. 488, Upton, NY, August 9th, 2024.
- American Physical Society Division of Nuclear Physics and Japan Physical Society joint fall meeting. Hilton Waikoloa Village, The Big Island, HI, Nov 27-Dec 1, 2023.
- Brookhaven National Laboratory Student Research Conference. Brookhaven National Lab Bldg. 488, Upton, NY, August 10th, 2023.
- Truman State University Student Research Conference. Truman State University, Kirksville, MO, April 21st, 2023.
- American Physical Society Division of Nuclear Physics fall meeting. Hyatt Regency Hotel, New Orleans, LA, October 29-31, 2022.
- Brookhaven National Laboratory Student Research Conference. Brookhaven National Lab Bldg. 488, Upton, NY, August 11th, 2022.

AWARDS & HONORS

WashU Climbing - Member

Conference Experience for Undergraduates 2023

• Competitive research abstract award

- Invitation to present a research poster at the APS DNP Fall 2023 conference on The Big Island, HI Conference Experience for Undergraduates 2022 August 2022
 - Competitive research abstract award
 - Invitation to the poster presentation at the APS DNP Fall 2022 meeting in New Orleans, LA

Sigma Pi Sigma Honor Society

• Recognized for service and academic scholarship in physics