Evan S. Gonzalez

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Education

• University of Michigan

Ph.D. Nuclear Engineering and Radiological Sciences

January 2023 Ann Arbor, MI

Ann Arbor, MI

• University of Michigan

M.S. Nuclear Engineering and Radiological Sciences

2019

2017

Texas A&M University

B.S. Nuclear Engineering, Minor in Materials Science and Engineering

College Station, TX

Experience

• Lawrence Livermore National Laboratory

Weapons Simulation and Computing, Computational Physicist

Livermore, CA

February 2023 - Present

• Developer of Mercury: a neutron, photon and charged particle transport code, and Imp: an Implicit Monte Carlo code used to model thermal raidative transfer of photons.

• CRANE: Computational Research Access NEtwork

Remote

Board of Directors, Lecturer, and Teaching Assistant

February 2023 - Present

 Assist with python-based computational physics course geared towards undergraduate physics students by leading coding breakout sessions during lectures and conducting office hours. Topics include numerical methods for solving initial value problems, finite difference methods, fast Fourier transforms, Monte Carlo particle transport and machine learning.

• University of Michigan

Ann Arbor, MI

Graduate Student Research Assistant

2017 - December 2022

- \circ Project manager for a team of student developers (\sim 10 people) writing an suite of radiation physics simulation codes.
- Mentored undergraduate students for semester-long research projects.

Oak Ridge National Laboratory

Oak Ridge, TN

Radiation Transport Group, Graduate Student Researcher

Summer 2018

- o Developed and implemented Monte Carlo splitting/rouletting methods at various particle history events (i.e., collisions, surface crossings, mean free paths) utilizing weight windows generated by a deterministic transport solver.
- o Implemented research methods to make Monte Carlo simulations more computationally efficient.

• Argonne National Laboratory

Lemont, IL

Nuclear Engineering Division, Research Aide

Summer 2017

 Converted user/theory documentation for SAS4A/SASSYS-1 (reactor dynamics and safety analysis code) from MS Word to LATEX and HTML.

Los Alamos National Laboratory

Los Alamos, NM

ISR-1 (Space Science and Applications), Undergraduate Student Researcher

Summer 2015, Summer 2016

- Modeled nuclear detonation detection satellites with various on-board radiation detectors using GEANT4 and developed python scripts for generating angular/energy-dependent detector response matrices.
- o Modeled radiation detectors on satellites to detect radiation events in space.

• Texas A&M University

College Station, TX

Undergraduate Researcher

2013 - 2017

- o Investigated viability of extracting isotopes from used nuclear fuel to replace Plutonium-238 as a fuel source in radioisotope thermoelectric generators. Modeled spent fuel compositions and critical mass geometries with SCALE.
- Modeled fluids through jet ejectors and heat exchangers at supersonic speeds that were coupled to a pressurized water reactor system to desalinate seawater.

Programming and Software

- Languages: C++, Python, Matlab, HTML, Bash, Fortran, R, LabView
- **Software Development**: Unit Testing (Catch2, Gtest), Continuous Integration Testing (TravisCI, Github CI), Version Control (Git, Mercurial), Wiki/Documentation (Sphynx, Doxygen), Command Line Debugging (LLDB, TotalView)
- Radiation Transport Software: Mercury/Imp, MCNP, SCALE/Shift, OpenMC, GEANT4, PARCS

Activities

- Nuclear Engineering Student Delegation, Delegate (2019), Co-Vice Chair (2020), Chair (2021)
- University of Michigan Graduate Student Advisory Council, Member (2021-22)
- American Nuclear Society, Student Section Committee Member (2021-24), Texas A&M Stu. Chap. President (2016-17)
- Texas Nuclear Engineering Student Delegation, Delegate (2017)
- Texas A&M Nuclear Engineering Student Advisory Council, Member (2014-17)

Achievements

- Americal Nuclear Society Winter Meeting, Best M&C Student Presentation (2021)
- Nuclear Engineering Science Laboratory Synthesis Poster Competition, 2nd Place (2018)
- Texas A&M University Nuclear Engineering Capstone Project, Best in Class (2017)
- "Aggies Invent" 24-Hour Design Competition, 3rd Place (2015)
- Texas A&M University Public Speaking Competition, Semifinalist (2014)

Journal Articles

[1] E. S. Gonzalez and G. G. Davidson, "Choosing transport events for initiating splitting and rouletting," *Journal of Nuclear Engineering*, vol. 2, no. 2, pp. 97–104, 2021.

Conference Proceedings

- [2] E. S. Gonzalez and B. C. Kiedrowski, "A monte carlo transient multilevel implementation applied to the C5G7-TD3 benchmark," in *International Conference on Physics of Reactors 2022 (PHYSOR 2022)*, American Nuclear Society, May 2022.
- [3] E. S. Gonzalez and B. C. Kiedrowski, "C5G7-TD3 transient benchmark results with shift," in *American Nuclear Society Winter Meeting*, American Nuclear Society, December 2021.
- [4] N. F. Herring, R. A. Yessayan, K. A. Beyer, R. J. Fonti, E. S. Gonzalez, E. C. Leppink, B. D. Rucinski, S. Schunert, Y. Y. Azmy, and B. C. Kiedrowski, "Ray effects mitigation through monte carlo coupling for detector problems," in *The International Conference on Mathematics and Computational Methods applied to Nuclear Science and Engineering (M&C)*, American Nuclear Society, April 2020.
- [5] E. S. Gonzalez, A. G. Tumulak, K. A. Beyer, E. J. Pearson, M. G. Gottesman, A. K. Agarwal, D. J. Fortner, F. A. Angers, D. Beqi, L. Green, B. J. Saltus, and B. C. Kiedrowski, "Hammer: An educational and research platform for neutral particle transport code development," in *American Nuclear Society Winter Meeting*, American Nuclear Society, November 2019.
- [6] E. S. Gonzalez, K. A. Beyer, R. J. Fonti, E. C. Leppink, B. D. Rucinski, N. F. Herring, R. Yessayan, S. Schunert, B. C. Kiedrowski, and Y. Y. Azmy, "Hammer: A monte carlo particle transport solver to support nonproliferation appllications of the THOR deterministic S_N code," in *Advances in Nuclear Nonproliferation Technology and Policy Conference (ANTPC)*, American Nuclear Society, November 2018.

[7] N. F. Herring, R. A. Yessayan, K. A. Beyer, R. J. Fonti, E. S. Gonzalez, E. C. Leppink, B. D. Rucinski, S. Schunert, Y. Y. Azmy, and B. C. Kiedrowski, "Mitigation of ray effects in S_N solutions through monte carlo coupling," in *Advances in Nuclear Nonproliferation Technology and Policy Conference (ANTPC)*, American Nuclear Society, November 2018.