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W-13 Weapons Systems Analysis
Los Alamos National Laboratory
P.O. Box 1663
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With research experience in modeling complex geometries and developing software for radiation transport simulation and analysis, I believe I am well-suited for the Engineering Analyst position in W-13 at Los Alamos National Laboratory. For your consideration, I have submitted a full résumé along with the following summary of my skills and experience relevant to this position.

- Bachelor's degree in Chemical Engineering, Master's degree and future Ph.D. in Nuclear Engineering
- Over six years of experience with MCNP analysis of mesh-based geometries of complex nuclear systems including the ARIES-ACT2 fusion energy device [Pub. 3], computational human phantoms [Pub. 1], weapons systems, and material testing experiments in the Annular Core Research Reactor (ACRR) [Pub. 6]
- Graduate research has revolved around the development of computational tools and generation of models for Monte Carlo radiation transport simulations in high performance computing environments
- Thesis work involves automated variance reduction for coupled multi-physics processes occurring in dynamic systems
- Held DOE Q-level security clearance from September 2011 to July 2012 and submitted for re-investigation February 2017
- Have worked on projects funded by DOE at both LANL and the University of Wisconsin (UW) and my thesis work is supported by the Office of Fusion Energy
- Effective member of research teams at LANL and UW, brainstorming approaches to problems, dividing the work, and then independently fulfilling my duties to the teams and customers by ensuring timely execution of deliverables
- Spent several months working alongside a researcher at LANL's Ion Beam Materials Laboratory on beamline validation experiments [Pubs. 7 and 8] as well as visiting ACRR to interface with engineers performing materials testing to inform the MCNP simulations supporting this experimental work
- Involved in several analysis projects [Pubs. 2, 3] that require the hand calculation of material compositions and geometric quantities to support complex Monte Carlo radiation transport simulations
- LANL Undergraduate Student project centered around validation and verification of the MCNP6 unstructured mesh capability [Pub. 9]
- Experienced in writing scripts to parse MCNP output and plot results as well as writing scripts to prepare mesh geometries for use with DAGMC radiation transport simulations
- Participated in weekly project meetings with external collaborators (NASA and ITER) to develop timelines, review preliminary results, and discuss solutions to technical challenges
- Wrote formal reports to summarize project deliverables to external customers as well as conference papers and presentations to clearly demonstrate utility of software developments and analysis results
- Use conferences and meetings as a means to lead discussions with current and potential customers about the software that my team and I have developed and I look forward to the opportunity to travel to more of these events to network with other scientists and expand my knowledge

After completing my doctoral program, it would be a pleasure to continue my career working on weapons systems for national security applications at LANL. I appreciate your consideration