

Personal Information

Address: 3058 Villa Street
Los Alamos, NM 87544
Phone: +1 (920) 858-8783
Email: casey.alan.anderson@gmail.com

CASEY A. ANDERSON

<https://www.linkedin.com/in/caseyalananderson>

Work Information

Address: MS-T086, P.O. Box 1663
Los Alamos, NM 87545
Phone: +1 (505) 667-5968
Email: casey_a@lanl.gov

December 14, 2019

Weapons Test Engineering Division
Los Alamos National Laboratory
Los Alamos, NM, 87545

It is a pleasure to submit my cover letter and résumé for the Weapons Test Engineering Data Analysis Group at Los Alamos National Laboratory. With significant experience in software development, data analysis, and a working knowledge of the US stockpile, I am ready to become an immediate and effective member of the E-14 team. For your consideration, I have provided the following summary of my knowledge, skills, and accomplishments relevant to this position.

- Master's Degrees in Nuclear Engineering from the University of Wisconsin - Madison and Biophysics from the Medical College of Wisconsin
- Over ten years of research and technical experience in the physical sciences, with a primary focus on computational physics, software development, modeling, simulation, and data analysis
- Three years experience in signal and image processing of time and spatially dependent MRI datasets, including developing a patented image reconstruction technique
- Experience analyzing large imaging and output datasets
- Collaborator in a diverse work environment, working with medical doctors, technicians, and scientists to achieve results
- Effective in technical communication, demonstrated through a history of accepted abstracts, publications, and conference presentations in multiple different fields. A full publication and presentation list can be found in the attached résumé.
- Developer of physics codes and analysis tools using Python, Matlab, Fortran, and C/C++
- Advanced user of version control systems such as Git, BitBucket, and Jenkins-CI
- Modeling and simulation experience with a variety of different computation tools such as MCNP, Flag, and Abaqus/CAE
- Creating working models of systems through archived drawings and blueprints
- Strong familiarity with weapons systems and their components while working in XTD-PRI
- Active Q clearance with Sigma-15 authority

With a wide range of Attached to this application, you will find my résumé for your review. I appreciate your consideration and thank you for your time.

Sincerely,

Casey Anderson, M.Sc.