



# Digital Engineering Transformation at Sandia



*Digital Engineering is a critical element in our nation's nuclear deterrence strategy.*

*Sandia is taking the next steps of the future and creating far reaching impact.*

**Model Based Systems Engineering (MBSE) Department**  
– transforming the way Sandia conducts and views Systems Engineering activities using Digital Engineering applications.

## Join Our Diverse Team...

Our team is comprised of unique skillsets and backgrounds. From electrical engineering to computer science to systems engineering, your expertise is valuable!

## Learn and Grow....

At Sandia, step into a role that best fits your interests, skills and goals for career growth. Opportunities to present at conferences, participate in internal/external career building events, and collaborate with subject matter experts across the Nuclear Security Enterprise.

## Why Work with Us?

"As system modelers, we have the unique opportunity to work with every discipline at the laboratory."

"The variety of work keeps my job engaging and challenging."

"The opportunity to influence the future of digital engineering at a National Laboratory is exciting and fulfilling. MBSE contributes to the Digital Engineering vision which is a key pillar in Sandia's long-term strategy."

"This team encourages a positive work life balance and supports my career interests."

## Why not join us today!



### Contact:

Casey Noll, MBSE Manager  
[crnoll@sandia.gov](mailto:crnoll@sandia.gov) | 505-844-0404



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2023-13536M