

Daniel J. Sinnott II, Ph.D.

Professional Specialization

Naval architecture and marine engineering design and analysis. Naval composite structures drafting and computer-aided design. Military automotive components structural fatigue experimentation, analysis, and survival statistics. Welded structures analysis with finite element and linear/non-linear analytic methods. Military and commercial welding procedures and documentation review. Ultrasonic, liquid penetrant, and visual non-destructive testing methods. Hand, tool, machine-assisted, and computer numerical controlled assembly and manufacturing. Quality control inspection, maintenance, and component trend analysis.

Professional Background

Education - University of Michigan, Ann Arbor

Ph.D. Naval Architecture and Marine EngineeringM.S. Naval Architecture and Marine EngineeringB.S.E. Naval Architecture and Marine Engineering

Project Engineer

Design Research Engineering, Novi, Michigan, 2023-Present

Laminate Engineer

Sinnott Engineering Services LLC, Plymouth, Michigan, 2019-Present

Welding Team Lead/Technical Point of Contact (TPOC)

Naval Surface Warfare Center Philadelphia Division, Philadelphia, Pennsylvania, 2022-2023

Research Assistant.

University of Michigan, Ann Arbor, Michigan, 2017-2022

Engineering Intern,

THOR Solutions LLC, Arlington, Virginia, 2017

Engineering Intern,

Royal Caribbean Cruises LTD, Miami, Florida, 2016

QC Assistant/Machinist

DADCO Inc, Plymouth, Michigan 2017-2018

Conferences

"Fatigue resistance optimization of armored vehicle structures using weld master S-N curve," *Automotive Research Center (ARC) Research Seminar Series*, 2019. (D. Sinnott, C. Mayhood).

"Fatigue resistance optimization of armored vehicle structures using weld master S-N curve," *Automotive Research Center (ARC) Research Seminar Series*, 2020. (D. Sinnott, C. Mayhood).

Doctoral Dissertation

"An Experimental and Finite Element Study of the Fatigue Behaviors of Welded Armor Plate Joints," University of Michigan, Ann Arbor, March 2022