



Josh Suneby

Technical Support Engineer II

“Simulation is an extremely valuable tool for engineers and designers to realize their product ideas. Further streamlining the modeling and simulation process will be vital to solving the engineering problems of the future.”

BIO

As a student of physics and art in college, Josh developed a keen technical and creative ability. Initially interested in product design, Josh decided to put his design sense and technical knowledge to use at Ansys. Josh is always eager to help customers and solve problems.

GOALS

- Foster interest in engineering, design, and STEM
- Help Ansys users improve their skills and productivity
- Promote simulation driven design across all industries

Ansys EXPERIENCE

Josh initially worked at SpaceClaim as an intern before the Ansys acquisition. Several years later, Josh joined Ansys as a technical support engineer supporting Ansys SpaceClaim and Discovery. Primarily handling post-sales support, Josh also enjoys contributing to STEM video/content creation.

SPECIALTIES

- Advanced Design
- Geometry Optimization for CAE
- Reverse Engineering
- Simulation Driven Design

INDUSTRY INTERESTS

- Industrial Design
- Additive Manufacturing
- Automotive
- Robotics

PROFESSIONAL

EDUCATION

Bachelor's in Physics,
Connecticut College, USA

PERSONAL

INTERESTS

Tennis, Skiing, Travel, Art,
Reading, Cooking

LANGUAGES

English

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS

