

# **Josh Suneby**

Senior Technical Support Engineer

"Advancements in simulation will allow engineers and designers to develop impactful products with increasing ease."

## BIO

With a background in physics and art, Josh has always been interested in the design of products. Josh enjoys hands-on problem solving and creative outlets.

## **GOALS**

- Empower Ansys users with Skills and Knowledge
- Continuous learning

# Ansys EXPERIENCE

Josh began as an intern for SpaceClaim years before the Ansys acquisition, giving him a strong foundation in Ansys SpaceClaim modeling skills. As a Technical Support Engineer at Ansys, he continued to develop those skills, while gaining experience with Discovery simulation and video creation.

#### **SPECIALTIES**

- Advanced Design
- Geometry Optimization
- **Reverse Engineering**
- Simulation Driven Design

#### **RESEARCH INTERESTS**

- Consumer product design
- Simulation
- Manufacturing

#### PROFESSIONAL

#### EDUCATION

Bachelors in Physics Connecticut College

Certificate in Manufacturing Engineering UMass Lowell

#### PERSONAL

INTERESTS Tennis, Skiing, Golf, Reading, Travel, DnD

LANGUAGES English

### COMPETENCIES

SIMULATION





**Ansys PHYSICS** 

