

# **Brian Bueno**

Senior Technical Support Engineer

"Simulation driven design not only allows engineers to optimize the part in front of them today, it provides a road map for maximizing the efficiency of the entire design process for every future project."

# BIO

From a very early age Brian was fascinated by space exploration and the cosmos. Combined with an affinity for dismantling household objects, these interests led him to pursue a degree in Aerospace Engineering. An expert in simulation driven design, Brian is always ready to work with any team to achieve success.

## Ansys EXPERIENCE

Brian joined the Ansys team via the acquisition of SpaceClaim in 2014. While primarily focused on customer support and presales, he has also contributed extensively to efforts in process improvement, content creation for STEM, and documentation and testing of new products and capabilities. He enjoys showing people how cool engineering can be!

## **SPECIALTIES**

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



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

INDUSTRY INTERESTS

Additive Manufacturing

Aerospace

Automotive

**Robotics** 

#### PROFESSIONAL

#### EDUCATION

Bachelor's in Aerospace Engineering, Boston University, USA

### PERSONAL

#### INTERESTS

STEM, Soccer, Fishing, Cycling, Formula 1, Arduino, and Travel

LANGUAGES English, Spanish

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP

Ansys PHYSICS

