

Christoph Edeler

Lead Application Engineer

"Innovations in immersive and engaging learning along with global ecosystems will enable more pervasive adoption of engineering simulation"

BIO

With a start to his engineering career in construction domain, Christoph took a passion for solving complex software engineering challenges. Giving structure to fuzzy data, always condensing down to relevant information to take the right choice.

GOALS

- Empower Ansys customers with Skills and Knowledge
- Continuous learning and excellence
- Find new solutions

Ansys EXPERIENCE

Christoph started using software development tools more than 3 decades ago. Always learning, he brings experience from both academic and industrial software development processes. Supporting global and diverse expert teams is his profession.

/Insys

SPECIALTIES

- Safety Software Expert
- Mechanical Engineering
- Safety Processes
- System Simulation
- Model-Based System Engineering

RESEARCH INTERESTS

- Rail
- Construction
- Aerospace
- Nanorobotics

PROFESSIONAL

EDUCATION

Dr.-Ing. (PhD) at Department of Information Science, Univ. of Oldenburg, Germany Diploma of Mechanical Engineering at RWTH Aachen, Germany

PERSONAL

INTERESTS

MBSE, Safety Software, Tinkering, Boogie Piano

LANGUAGES

English, German

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys Embedded, Structures



















