

## SolidThinking Intern

solidThinking, Inc. develops and markets innovative software tools that are revolutionizing the creative process for the design, engineering and scientific communities. Concepts for new solidThinking products and enhancements are conjured from a lively partnership with the ThinkLabs Design Studio ([www.thinklabsdesign.com](http://www.thinklabsdesign.com)) and parent company Altair Engineering, Inc. ([www.altair.com](http://www.altair.com)). Products include solidThinking Evolve, a highly-integrated 3D concept modeling and rendering environment for designers, and solidThinking Inspire, a unique simulation-driven concept design tool for engineers and architects. solidThinking products are sold and supported by a global network of select partners. See more at [www.solidthinking.com](http://www.solidthinking.com).

### Basic Function and Scope of Responsibilities:

solidThinking is seeking an engineering student intern to develop technical demonstrations, example problems, videos, tutorials, and other documentation-related collateral for Inspire, our flagship concept design software.

### Duties and Responsibilities:

- Develop Inspire videos for customer and prospect use using Camtasia.
- Create new Inspire demonstration problems for use in documentation and training.
- Understand product features and uses for current and upcoming releases.
- Assist the QA team with testing product features for current and upcoming releases.
- Work with the solidThinking documentation team and application engineers to support their content needs
- 3 - 6 month commitment

### Skills and Qualifications:

- Progress towards a bachelor's or master's degree in engineering
- CAD knowledge required (SolidWorks or Pro/E, CATIA or UG as well)
- CAE knowledge preferred
- Aptitude for solving design and engineering problems
- Excellent presentation skills
- Good communication skills (oral and written)
- Energetic
- Strong interpersonal skills