## **Getting Started with Autodesk Sim 360** James Herzing Very Good Looking Simulation Guy **AUTODESK**® **AUTODESK UNIVERSITY 2013**

## **Autodesk Voice of the Customer**

The Autodesk Simulation User Experience team is conducting onsite testing of several products at AU2013. Help us shape our products and get rewarded for your time.

Find us on the 3<sup>rd</sup> floor. Go left at the top of the escalator. Look for "Voice of Customer" signs and UX Researchers wearing lab coats with this logo ->



## Class summary

This class will provide you with all of the tools necessary to be able to quickly simplify and run linear static, thermal, thermal stress and fatigue analyses on your models using Sim 360. When finished, you will have so many tools you'll be like, "Wow, that's a lot of tools. I should probably get toolbox because this tool belt is now full and very heavy. Thanks James, these are some fine quality tools you have provided me."

## Key learning objectives

At the end of this class, you will be able to:

- Open models in Sim 360
- Simplify models for simulation
- Set up structural thermal and fatigue calculations
- Compare results from multiple designs





