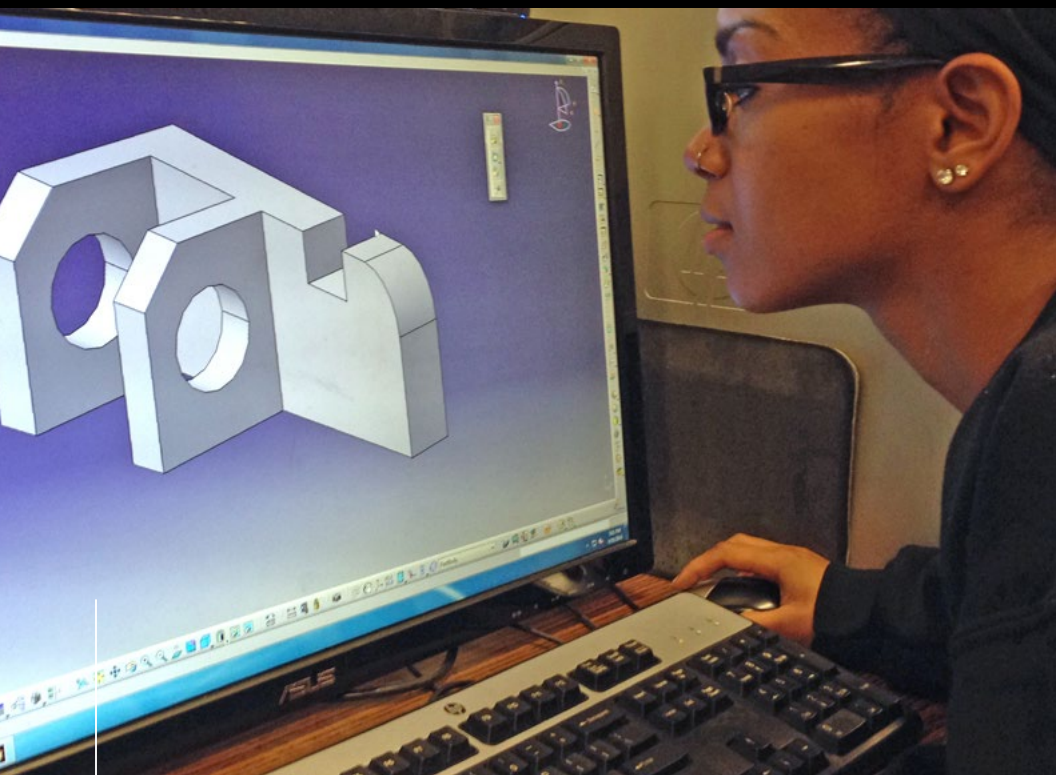


# VIRTUAL PRODUCT INTEGRATION

DEPARTMENT OF **COMPUTER GRAPHICS TECHNOLOGY**



**Play a vital role in the design, manufacturing, marketing and servicing of new products using 3D modeling, product simulations and data management.**

## **Find out more:**

🖱️ [polytechnic.purdue.edu/cgt](http://polytechnic.purdue.edu/cgt)

✉️ [cgtinfo@purdue.edu](mailto:cgtinfo@purdue.edu)

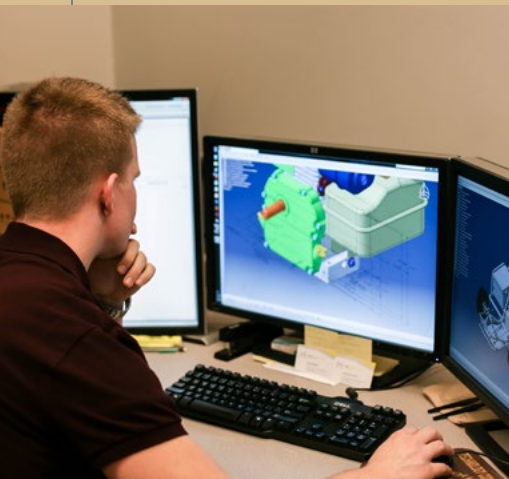
☎️ 765-494-7505

📘 PurdueCGT

📱 @CGT\_Purdue

**PURDUE**  
UNIVERSITY

Polytechnic Institute



Your 3D renderings, created using computer-aided design (CAD), are indispensable to your colleagues, who integrate your images and data through every step of a product's lifecycle, including manufacturing, packaging, advertising and distribution.

### **Yes, we're proud!**

**Graduates of our virtual product integration program become:**

- Technical trainers
- Systems integration specialists
- Applications engineers
- Design engineers

**Our graduates work for:**

- Rolls Royce
- Caterpillar
- Tesla Motors
- Gulfstream Aerospace
- Cessna Aviation

“*The virtual product integration major would be a good fit for a student who has the ability to effectively communicate with people, good virtual spatial awareness and an affinity for understanding how the same problem can be solved multiple ways.*

**- Spencer H.**