

# Simon Turgeon

Industrial designer in Dallas/Ft. Worth with experience in furniture, consumer goods, and retail fixture design, seeking to join a product design team. Proficient in Solidworks, Keyshot, Adobe Creative Cloud, brainstorming, and fluent in French.

[www.simonturgeon.com](http://www.simonturgeon.com)  
[sturgeon7@gmail.com](mailto:sturgeon7@gmail.com)  
770.335.1671

## Experience

**NorvaNivel**, Dallas, TX, April 2018–Present

*Industrial Designer*

Designing furniture and products for the next-generation learning environment  
Bringing new ideas to life, from prototyping by hand, through manufacturing and launch  
Liaising with local suppliers to manufacture products  
Collaborating with Australia team to bring products to market in both hemispheres

**Ignite Partnership**, Richardson, TX, May 2015–March 2018

*Industrial Designer*

Brainstorming and illustrating retail fixtures for technology clients  
Building 3D models and schematics for presentation and prototyping with SolidWorks  
Crafting photorealistic renderings of retail fixtures with Bunkspeed and Photoshop  
Selecting materials and finishes for fixtures in production

**Freelance**, Richardson, TX, August 2014–Present

*Industrial Designer*

Developing an innovative air conditioning unit for a South Florida HVAC contractor  
Exploring wearables and social networking for an LA-based entrepreneur  
Designing a modular shelving solution for a Canadian entrepreneur

**Capitol Supply**, Sunrise, FL, August 2013–May 2015

*Industrial Designer*

Implemented new quality assurance protocols  
Designed new furniture and products through sketching and 3D modeling  
Collaborated with overseas manufacturing team to achieve Greenguard Certification  
Created a full line of new commercial contract furniture

**Museum of Design Atlanta**, Atlanta, GA, June 2012–August 2013

*Patron Services Associate*

Produced museum publications and brochures  
Attended to museum guests, facilitated tours, and sold admission and merchandise  
Assisted with exhibit installation, maintenance, and deinstallation

## Education

**B.S. in Industrial Design**, Georgia Institute of Technology, May 2013

## Skills

Shop prototyping with wood, foam, plastics, metals  
Rapid prototyping with 3D printer, laser cutter, CNC  
Product brainstorming, sketching, rendering  
Adobe Illustrator, Photoshop, InDesign  
SolidWorks (modeling and rendering)  
KeyShot (rendering)  
AutoCAD