

# Thomas A. Standiford

151 7th Street SW Strasburg, Ohio 44680  
www.popengineer.com

330-987-0047  
alex@popengineer.com

*A self-motivated and dependable worker with previous experience under multiple businesses for design of POP displays and retail fixtures. I have developed exemplary written, oral, interpersonal, and organizational skills.*

---

## Work Experience

### **Design Engineer**

*OnQ Solutions, Akron OH  
December 2014 - May 2015*

- Designed and modeled POP displays from concept to production
- Worked with manufacturers specializing in materials: Electronics, Extrusions, Vacuum forming, Injection Molding, Sheet Metal, and Wood.
- Checked part accuracy at manufacturer facilities
- Built, tested, and modified my original prototypes
- Issued quote requests from manufacturers
- Tracked production and prototype progress
- Ensured deadlines were met

### **Design Engineer**

*Darko Inc, Twinsburg OH  
December 2012 - December 2014*

- Designed and modeled POP displays from concept to production using SolidWorks
- Worked with a myriad of manufacturers specializing in materials including electronics, Extrusions, Vacuum forming, Injection Molding, Sheet Metal, and Wood.
- Rendered animations and images
- Checked part accuracy at manufacturer facilities
- Built, tested, and modified my original prototypes

### **CAD Technician**

*Tusco Display, Gnadenhutten OH  
June 2006 - June 2008*

- Designed and modeled POP displays from concept to production using SolidWorks
  - Designed and modeled package solutions for delivery of POP displays
  - Produced bills of materials in ERP system
  - Implemented SolidWorks templates, libraries, and PDMWorks
  - Designed conceptual renderings
- 

## *Proficiencies & Skills*

- CAD programs, including SolidWorks and AutoCad
- SolidWorks photo rendering platform, PhotoView
- Adobe Creative Suite, including In-Design, Photoshop, and Illustrator

## *Specialized Knowledge*

- Point of Purchase Display Design
- Retail store fixture design
- Sheet metal production
- Wood cutting and routing
- Injection Molding and Vacuum forming