

## Profile

---

### Portfolio

[deannaledesign.wixsite.com/portfolio](http://deannaledesign.wixsite.com/portfolio)

### LinkedIn

[linkedin.com/in/deannaleee](https://www.linkedin.com/in/deannaleee)

## Software Proficiency

---

SolidWorks

Materialise Magics

Fusion 360

GrabCAD

Photoshop

InDesign

Illustrator

Premier Pro

Salesforce

## Skills

---

CAD Modeling

Fabrication

Sewing

Design

Sketching

Research

Project Management

Problem-Solving

Communication

Organization

Teamwork

Time Management

## References

---

Available Upon Request

## Work Experience

---

### FATHOM - Seattle, WA | 2018 - Present

#### Additive Manufacturing Project Coordinator

- Evaluated and edited thousands of files to be 3D printed and manufactured via CAD files for companies such as Tesla, Intel, and Mercedes-Benz Research and Development
- Operated programs such as Magics and GrabCAD to quote the prices of thousands of parts by orienting files to minimize cost and maximize quality
- Managed projects requiring extensive knowledge in PolyJet, FDM, MJF, SLS, and SLA technologies
- Went beyond the scope of my role to ensure prototyping in a timely fashion by handling constant communications with clients

### LightArt - Seattle, WA | 2017 - 2018

#### Research & Development Assistant

- Researched, designed, and prototyped up to 50 new lighting fixtures in a span of three months
- Designed and fabricated multiple custom-orders for Google
- Utilized SolidWorks to create CAD models of prototypes, and spec sheets for vendor review

### The Talent - San Jose, CA | 2017

#### Freelance Designer

- Designed, CAD modeled, and rendered purses in Fusion360
- Managed multiple successful projects amid ambiguous communications with clients

### SHEP Films - Seattle, WA | 2017

#### Assistant Prop Fabricator

- Used SolidWorks and Fusion360 to design props and stage sets including weapons, costumes, and the interior of the spacecraft for the movie, Prospect
- Partnered with the Creative Director and writers to capture and create their vision

### Iacoli & McAllister - Seattle, WA | 2016

#### CAD Modeler

- Utilized Rhino 3D to edit and update product designs
- Created specification documents that were essential for manufacturing

## Education

---

### University of Washington - Seattle, WA | 2013 - 2017

#### Bachelor of Design, Industrial Design