

www.aislinntan.com
linnttan@gmail.com
253.225.2281

Linny Tan

EDUCATION

Carnegie Mellon University,
Pittsburgh, PA
BFA Industrial Design 2016
Dean's List 2013-2016
QPA 3.7

Danish Institute for Study Abroad,
Copenhagen, Denmark

SKILLS

Adobe Creative Suite
Design Research
Product Photography
Solidworks
3D Prototyping
Sewing
Pattern Drafting

ACTIVITIES

Book Binding
Tailoring
Photography
Piano
Volleyball

EXPERIENCE

Design Assistant | Jen Rocket Studio

Pittsburgh, PA Spring 2016

Manufactured and assembled soft toy kits for the Pittsburgh Children's Hospital
Conducted post manufacturing revisions for a local startup's soft goods product
Assisted in bridal gown alterations and bead and lace detailing

Soft Goods Intern | 4moms

Pittsburgh, PA Fall 2015

Hand drafted and updated pattern sets
Built prototypes and iterations for in house collaboration and review
Analyzed samples and created QAQC guidelines for overseas manufacturing
Created tech packs illustrating sewing instructions and highlighting details for overseas manufacturing

Design Research Assistant | CMU + PNC Bank

Pittsburgh, PA Summer 2015

Facilitated make tool interviews with participants depicting their financial habits
Analyzed interview data and consolidated it into presentation visualizations
Created make tool protocol to uncover people's mental models of finance management

Design Research Assistant | CMU School of Design

Pittsburgh, PA Fall 2014 - 2015

Operated a DSLR and a Gigapan to take photographs of elementary school classrooms
Evaluated and annotated photographs using Google Sketchup
Created simulated classrooms in Photoshop explain design guidelines to teachers

Co-Head Costume Designer | Scotch'n'Soda Theater

Pittsburgh, PA Fall 2013

Collaborated with another student to design costumes for 23 characters in a musical production on a budget of \$1300
Organized and supervised work sessions for crew members to create tailored costumes requiring over 100 articles of clothing
Displayed work in visual presentations to the organization to present design concepts