

aja95@drexel.edu (508) 505 0071 http://adriennearthur.weebly.com/ Philadelphia, PA

#### **Education**

**Drexel University** 

Natick High School

# Experience

Intern Architect: Analogue Studio Boston, MA

Counselor:

Meadowbrook Day Camp Weston, MA

Textile Recycling Community Co-coordinator

### **Skills**

### **Course Work**

## Extracurricular

College

High School

# References

Bachelor of Architecture 2+4 Program

Minor in Sustainability in the Built Environment

LEED Green Associate 2015

Anticipated Graduation June 2019, Cumulative GPA: 3.7, Dean's List

Graduated 2013 GPA weighted 4.2 National Honors Society 2011-2013

#### June-September 2014:

Collaborated with other coworkers to digitalize analogue drawings in CAD or Illustrator. Mastered the skills for surveying buildings, drawing elevations in CAD, creating Sketch Up models, verifying floor plans in CAD, and rendering in Illustrator and Photoshop.

#### Summer 2011-2013:

As the rock climbing counselor, led boys and girls ages 4-12 in team building activities and trust games. Encouraged kids to set and reach personal goals.

#### Spring 2013:

Partnered with Bay State Textiles to design and present a proposal to Town Hall for approval to set up 11 textile recycle bins throughout Natick. Effectively advertised establishment of the bins resulting in over 162,000 pounds recycled and raised \$8,500.

Revit, Auto CAD, Auto CAD 3D, Photoshop, Illustrator, Sketch Up, Rhino, Microsoft Office, Model Making, Mac and PC proficent

Architecture Studio 1A, 1B, 2A, 2B, 3A, 3B

In second year studio, the first task in a group of 9 students is to study the site by creating a digital and analogue model, followed by a collaborative mapping research presentation. Led group as the captain in the winter and spring.

AIAS member, AIAS group mentoring program Member in Phi Mu Beta Tau Sorority

National Honors Society 2011-2013; 550 volunteer hours Green School Student Ambassador Cross Country Captain; 4 seasons Indoor and Outdoor Track; 5 seasons

References available upon request