

801 Curtis Street Menlo Park, CA 94025 5032 Forbes Avenue, SMC 5808 Pittsburgh, PA 15289

dianaconnolly.me dianaconnolly@cmu.edu

Education

Carnegie Mellon University (CMU) [2013 - 2017]

Bachelor's in Humanities + Arts (BHA) dual degree in Fine Arts + Cognitive Neuroscience Dean's List each semester, cumulative GPA 3.92

Palo Alto Senior High School [2009 - 2013]

Experience

Art Coordinator - CMU Philharmonic [2015 - Present]

Organize art shows to precede concerts. Assemble artists, choose theme to coordinate with concert's music, organize advertising and publicize on campus and social media.

Animator - Stanford University School of Medicine [Summer 2015]

Animated a 6-week tutorial series for a Stanford University School of Medicine research study on sleep and wellbeing. The study is still being completed.

Research Assistant - fusion.tech, Inc. [Summer 2015]

Helped to plan research for a virtual reality psychological treatment product. Completed a literature review as preliminary research.

Sales Associate - Tout Sweet Patisserie [Summer 2015]

Created captivating displays of artisanal decorative pastries, practiced warm customer service, and provided deep knowledge of the food.

Merchandise Chairwoman - Alpha Phi Sorority [2014 - 2015]

Designed and produced merchandise (sweatshirts, shirts, bags, socks, scarves) for the sorority chapter. Focused on creating a brand for the sorority.

Art Director - Verde Magazine, Palo Alto Sr. High School [2011 - 2013]

Produced covers and illustrations throughout monthly news magazine, won national awards for several covers. Designed merchandise for the staff to wear.

Researcher - Lucile Packard Foundation for Children's Health [2011 - 2013]

Designed a clinical study at Children's Hospital to investigate correlation between pre-operative anxiety and post-operative recovery. Received IRB approval and began the data collection process.

Skills

Leadership, Marketing, Photoshop, Illustrator, Painting, Drawing, Illustration Research, Intermediate Spanish, Beginner French