

Ann Tran

696 Columbia Road, Boston, MA 02125

Email: ann.tran14@gmail.com ♦ Cell #: (617) 955-4295 ♦ Site: anntrandesign.com

EDUCATION

Bryn Mawr College, Bryn Mawr, PA

August 2014 – May 2018

B.S. of Computer Science

Honors: Magna Cum Laude; Posse Foundation Full-Tuition Leadership Scholarship

Relevant Courses: Computers and Printmaking, Algorithms, Data Science and Visualization

EXPERIENCE

PriceWaterhouseCoopers, Boston, MA

October 2018 – Present

Experienced Associate in Salesforce Advisory

- Designed wireframes for and drove the implementation of three major process flows that will be used thousands of times daily at a major gas and utilities company.
- Led +50 user experience-related changes on a SFDC retail execution app for an industrial tools company that resulted in a follow-up deal for another app of similar styling and functionality.

HarperCollins Publishers, New York, NY

June – August 2018

Digital Design Intern for General Books Marketing

- Aligned with the Sales team to create +20 social media visuals and rebrands.
- Developed creative digital content for KissCon, a romance novel conference, and Bookperk, an e-book newsletter.

Center for Science of Information (SOI), Bryn Mawr, PA

January – May 2018

Research Fellow for National Science Foundation Science and Technology Center

Awarded a \$2,000 grant through Bryn Mawr College and the SOI to research using predictive analytics to visualize crime data for the City of Chicago.

PriceWaterhouseCoopers, New York, NY

June – August 2017

Technology Consultant Intern

Wrote and developed cybersecurity controls in detection processes, asset management and data security, as well as their implementation, for employees of a major telecommunications company.

CAMPUS / COMMUNITY INVOLVEMENT

Bryn Mawr College Self-Government Association

September 2014 – May 2018

Class of 2018 Co-President

Managed \$60,000 budget for the Class of 2018, overseeing relations with external vendors to ensure the success of a highly publicized event calendar. Hosted social events for +250 attendees.

SKILLS / STRENGTHS

Programming/Software: Java, Python, HTML/CSS, Adobe Suite, Balsamiq, Microsoft Office

Professional: Public speaker, illustrator