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Anne Li



Northwestern University

Medill School of Journalism | Expected Graduation June 2016 in Evanston, IL B.S. candidate in Journalism, minor in Chinese language and culture

EXPERIENCE

FiveThirtyEight

Political Data intern | Jan. 2016 - March 2016 in New York, NY
Collected and analyzed data, built visualizations pertaining to the presidential elections. Contributed commentary to election live blogs. Pitched and reported stories. Assisted in the production of the podcast "FiveThirtyEight Elections."

NPR

Editorial Assistant for NPR One | Dec. 2015 in Washington, D.C. Assisted in the curation of podcasts and the daily upkeeping of NPR's award-winning public radio news, stories and podcast streaming app.

Intern for "Here & Now," News Desk | Sept. 2015 - Dec. 2015 in Washington, D.C. Assisted in the daily production of "Here & Now" segments and ran the board for live and pre-taped interviews. Pitched, produced and wrote stories. Conducted research for the All Things Considered series on the United Nations climate change summit in Paris.

Northwestern University Knight Lab

Undergraduate Fellow | Sept. 2014 - Present in Evanston, IL

Worked with Tarbell and researched network visualizations to produce web layouts for stories. Honed data analysis skills. Promoted the Lab by helping students code in Open Lab Hours and giving lightning talks. Contributed to audio, editorial and social media content. Represented the Lab at the 2015 Mozilla Festival by leading a session on data ethics called "No Good Number Goes Unpunished."

The Indianapolis Star

Pulliam Fellow | June 2015 - Aug. 2015 in Indianapolis, IN Covered neighborhood news, data stories and other feature and breaking news stories with the goal of serving the greater good of central Indiana.

WOUB Public Media

Intern | June 2014 - Sept. 2014 in Athens, OH

Reported news and feature pieces for radio and web. Produced and anchored newscasts.



HTML/CSS/JQuery, Chinese, French, English, Adobe Premiere Pro, Adobe InDesign, Adobe Illustrator, Adobe Photoshop, Microsoft Excel, Python, QGIS, MTE, R