DAN HILL

CONTACT

DanHillReports@gmail.com @DanHillReports

EDUCATION

Northwestern University

Medill School of Journalism Evanston, Ill. Sept. '09 – June '13 B.S. Journalism, computer science minor

Universidad Autónoma Metropolitana

Mexico City, Mexico June '11 Studied indigenous social movements and Spanish during month-long program

SKILLS

Spanish

Five years of study, studied abroad **Web Development** HTML, CSS, WordPress

ProgrammingJavaScript, Python, R

ASSOCIATIONS

Investigative Reporters and Editors Campus Coverage Project scholar Jan. '12 Asian American Journalists Association JCamp high school scholar Aug. '08 Voices college scholar Aug. '11

JOURNALISM EXPERIENCE

Marketplace Los Angeles, Calif. Data journalist, Oct. '14 – June '15

- Published searchable school database
- Measured online engagement

The Texas Tribune Austin, Texas

News apps developer, Sept. '13 – Aug. '14

- Redesigned salary database
- Analyzed data collected by reporters

The Wall Street Journal New York, N.Y.

Graphics intern, June – Aug. '13

- Built auto-updating economic interactive
- Designed multimedia presentations

Knight News Innovation Lab, Evanston, Ill.

Student fellow, Sept. '11 - June '13

- Researched journalistic uses of machine learning
- Built visualizations and web scraping programs

Sacramento Bee Sacramento, Calif.

Reporter, Dec. '12 – March '13

- Wrote crime and breaking news stories
- Created online games and visualizations

The Washington Post Washington, D.C.

Editorial IT Intern, June – Aug. '12

- Built homicides database
- Redesigned blog pages for WordPress integration

WGN-TV Chicago, Ill.

Web Production Intern, Jan. – May '12

- Managed web content, wrote news briefs
- Clipped broadcast video for web

Narrative Science Chicago, Ill.

Editorial Intern, Sept. - Dec. '11

- Entered metadata to generate articles
- Translated sports articles to Spanish

KCRA-TV Sacramento, Calif.

Digital Media Intern, July - Sept. '11

- Developed web games and interactive maps
- Coordinated high school sports coverage