Andrew Park

New York, NY • (714) 869-5607 • ajp2259@columbia.edu • apark2020.github.io

EDUCATION

COLUMBIA UNIVERSITY

Expected May 2024

B.A. Computer Science-Mathematics GPA: 3.7, Dean's List

EXPERIENCES

SAN FRANCISCO CHRONICLE

June 2023-Sep. 2023

Digital Design Intern

- Created and updated various React components used throughout the newsroom in visually-led longform projects, designing for multiple screen sizes while optimizing for page performance and SEO
- Contributed data analysis and visualization work for the Chronicle's enterprise story on the effects of historic snowstorms on the Bay Area's water supply

CABLE NEWS NETWORK (CNN)

June 2022-Aug. 2022

Data + Graphics Intern

- Made coherent graphics that complement and further the storytelling on CNN.com articles, employing tools such as Python, Illustrator, and Datawrapper
- Cleaned and analyzed data concerning a wide range of different subjects, such as flight cancellations, black women candidacy for governorship, and water consumption and withdrawal of California power plants

COLUMBIA DAILY SPECTATOR

Jan. 2023-Present

Managing Editor & Co-Vice President

- Managed all operations of Spectator Publishing Company, a 501(c)(3) organization, as co-Vice President
- Led all journalism efforts as the Head of Journalism, participating in the production and editing of over 1,000 articles a semester
- Planned and ran a gala for 150 Spectator alumni, staff, and, family featuring a 3-course meal, guest speaker, awards, and a silent auction

Graphics Editor

Jan. 2022-Dec. 2022

- Oversaw all projects and enterprises of Spectator's award-winning Graphics team
- Participated in weekly meetings with the managing board, addressing concurrent issues and strategizing for the organization's short and long-term futures
- Facilitated the production of stories covering topics such as housing gentrification in West Harlem and the influence of high school education and club sports on Columbia's athletic recruitment practices

Graphics Reporter

Sep. 2020-Dec. 2021

SKILLS

Technical Skills

 Java, Python, Javascript, React, d3, C, R, HTML, CSS, SQL, Adobe Illustrator, Microsoft Office Suite, Git

Languages

• English (Fluent/Native), Korean (Native/Fluent)