

Andrew Park

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

Education

Columbia University, B.A. Computer Science-Mathematics

Graduated May 2024

Experiences

THE NEW YORK TIMES

June 2024–Present

Graphics Intern

- Built data visualizations and webpages for the Times' coverage of the French elections, the U.S. presidential election, and the NYT/Siena College Poll with Javascript and Illustrator
- Contributed to NYT Graphics' technical infrastructure with tools such as TypeScript-powered election data scrapers and Svelte dataviz components
- Designed mobile-friendly assets for NYTG projects, posted on various NYT social media accounts

THE PUDDING

June 2024–Present

Member, Pudding 2024 Cohort

- Was 1 of 3 fellows selected for the inaugural summer fellowship after pitching a data-driven story idea on advanced baseball analytics
- Collaborated with members of the Pudding team to construct a visual storytelling experience

THE TEXAS TRIBUNE

January–May 2024

Data Visuals Fellow

- Used BeautifulSoup and Playwright to scrape primary election data from the Texas Secretary of State's data portal
- Created data graphics as part of the Data Visuals team at the Texas Tribune using tools such as Illustrator, Javascript (d3, React), and Datawrapper

COLUMBIA DAILY SPECTATOR

December 2020–December 2023

147th Managing Editor/Vice President

- Led all journalism efforts over the 2023 calendar year, editing and overseeing the production of over 1,000 articles
- Served as Vice President of Spectator Publishing Company (a fully student-led 501(c)(3) nonprofit), organizing a 150-person awards gala, managing alumni and student relations, and ensuring the upholding of appropriate ethical standards within the newsroom

Graphics Editor

- Oversaw all projects of Spectator's award-winning Graphics team in 2022, leading the production of data-driven/visual storytelling experiences

SAN FRANCISCO CHRONICLE

June–August 2023

Digital Design Intern

- Created and updated React components used by the newsroom in visual longform projects, optimizing for performance and cross-compatibility
- Contributed data visualization work for the Chronicle's enterprise coverage on Bay Area flooding with Datawrapper, RAWGraphs, and Illustrator

Skills: Python, Javascript, TypeScript, React, Svelte, d3, HTML, CSS, Node.js, Vite, ai2HTML, ArchieML, Adobe Illustrator, Git, Mapbox, Figma, Java