# Rahul Mukherjee







#### **EXPERIENCE**

SINCE MARCH 2019

#### Los Angeles Times • Data and Graphics Journalist • El Segundo, CA

Working with reporters and editors to create data and graphic stories for print and online. Using tools like D3 and Python to create original data stories and Illustrator to create visual stories.

JUNE - AUGUST 2019

### The Lede Program via Columbia University · Mentor · Remote

Mentored more than 20 graduate students on how to develop data story ideas and how to present them. Helped find data sources for topics such as TV show dialouge and NGO funding.

MAY 2017-MARCH 2019

# Minneapolis Star Tribune · Digital Designer · Minneapolis, MN

Helped plan designs for various enterprise projects, as well as creating graphics and data visualizations for digital use. Working with writers and editors to create daily and weekly visual stories with infographics.

JANUARY - MARCH 2017

#### Milwaukee Journal Sentinel • Interactives Intern • Milwaukee, WI

Assisted in designing and developing an investigative project in addition to planning data visualizations for the web. Worked on branding for various sections and focused on mobile development of applications.

MAY - AUGUST 2016

# San Francisco Chronicle · Graphics Intern · San Francisco, CA

Worked with writers and designers to develop static and interactives for print and web on a daily basis. Coordinated with news organizations in the Bay Area to build print and interactive graphics for an investigative series.

## **EDUCATION**



### OHIO UNIVERSITY

Scripps College of Communication Athens. Ohio



August 2014 → April 2017



Bachelor of Science in Visual Communication, Interactive Multimedia Track

> Journalism minor, specialization in Information Systems

#### SKILLS



HTML + CSS (Bootstrap, Foundation), Javascript (D3, JQuery, Leaflet, React, vue.js), Python and MySQL.



CODE

Adobe Edge, Photoshop, Illustrator, InDesign, After Effects, Muse, Axure and Dreamweaver.



#### **OTHER**

Microsoft Office, QGIS, Git, Nielsen Answers, Tableau, Journalistic Writing, and DSLR Cameras.