# **JOANNA LIN SU**

Data, Graphics, and News Automation

## **EXPERIENCE**

New York City I Feb 2021 - Present Data Visualization Fellow

Business Insider, Insider Inc.

New York City I Oct 2020 - Jan 2021

Researcher (Part-Time)

New York Times, Visual Investigations

New York City I June 2020 - Dec 2020

# Computational Journalism Fellow

### Newlab, AppliedXL

- Leverage Applied XL's data pipelines by creating data-driven
   visualizations based on the in-house database and data analysis.
- Assess and validate datasets by conducting data analysis and interviewing field experts.
- Prototype and design automated data trackers.
- Test out the workflow of "combining automated data trackers with audience-centric reporting" to maximize news automation and data mining techniques in the journalism industry.

New York City I Nov. 2019 - May 2020

# Audience Engagement Data Lead

## Financial Times US Office

- Build the semi-automated data pipeline with Python for parsing the audience survey data on a weekly basis. Organizing datasets in spreadsheets.
- Conduct interviews and **user testings** with survey respondents.
- Redesigning and prototyping FT's landing page.

Beijing I June 2018 - Oct. 2018

#### **Data Editor Intern**

#### Beijing Data Visualization Technology Ltd.

- Collaborated with engineers and designers in collecting, scraping, parsing, and visualizing data. Writing data-driven news stories for media clients.
- Published four stories on Tencent News that amassed 18,000 comments in total.
- Wrote scripts for data visualization animations with motion designers. Helped build and maintain databases and an in-house data viz platform.

Beijing I May 2016 - Jan. 2018

## Business and Tech Journalist Intern YiCai (CBN Weekly/ YiMagazine)

- Reported on tech companies and start-ups, and curated the newsroom's daily WeChat newsletter.
- Published 41 news pieces online and four in print magazine.

- -> portfolio: joannalinsu.github.io
- -> sulinjoanna@gmail.com
- -> 646.236.6184, NYC

#### **SKILLS**

**Data Wrangling:** Python (incl. Beautiful Soup, Pandas, Matplotlib), R (incl. Tidyverse and ggplot), SQL, Google Analytics

**Design:** Adobe Photoshop, Adobe Illustrator(incl. ai2html), QGIS, Figma, Mapbox, Agile Development (incl. user research, user journey mapping, prototype, user testing)

**Development:** HTML, CSS, JavaScript (incl. D3.js), Git and Github, Command Line

**Others:** DSLR camera, Adobe Premiere, Bloomberg Terminal, Audience-Centric Reporting

#### **EDUCATION**

New York City I Sept. 2019 - Present

**New York University** 

M.A. Digital Journalism (Studio 20: Digital

First), GPA: 3.96

Focuses: News project/ product development, data analysis and visualizations, audience-centric reporting, spatial analysis.

Beijing I Sept. 2015 - July 2019

# University of International Business and Economics

#### **B.A. English Business Journalism**

Published journal: "Data Empowerment, Assisting the Revolution of Media industry", ISSN1002-2759, 2018

Los Angeles, Spring Quarter 2018

#### **University of California, Los Angeles**

Exchange, courses: Artificial Intelligence and New Media; Web development Fundamentals; The History of Communication

#### **HONORS**

Sept. 2020 | IRE (online)

#### Student diversity fellowship, IRE

Fellowship and invitation to the conference July 2020 I OpenNews (online)

#### Scholarship, SRCCON

Scholarship and invitation to the conference