# Eleanor Murguia

eleanormurguia@gmail.com | (650) 787 - 7862 | eleanormurguia.com | New York, New York

# **EXPERIENCE**

GRUBHUB New York, NY

## SOFTWARE ENGINEER 2 (FEBRUARY 2021 - ), SOFTWARE ENGINEER 1 (JULY 2019 - JANUARY 2021)

- Re-architect Loyalty display and application logic to integrate with new APIs, remove technical debt, and convert to React
- Lead development of Loyalty features on web by triaging bugs, prioritizing work with product, and onboarding new team members
- Develop high priority features with a week or less turnaround, including Contact Free Delivery and Loyalty for SMB restaurants
- Own internal living style guide by developing app from scratch using Next.js and Contentful and managing design stakeholder needs

## SOFTWARE ENGINEER INTERN, JUNE 2018 - AUGUST 2018

- Took over project to develop a design systems reference app, building out over 15 pages in Angular
- Fixed bugs in pattern library and ported over changes to other repos using Sass and Angular
- Implemented several UI experiments on the menu page, coordinating with product and design stakeholders

#### **COLUMBIA UNIVERSITY**

New York, NY | January 2018 - May 2019

## TEACHING ASSISTANT - USER INTERFACE DESIGN, COMPUTING IN CONTEXT

- Led weekly recitations and mentored individual projects for 10 to 20 students
- Graded assignments and held weekly office hours to assist students with class material and homework

## APPLECART

New York, NY | September 2017 - December 2017

#### PRODUCT RESEARCH + DEVELOPMENT INTERN

- · Wrote web scrapers with BeautifulSoup to efficiently obtain millions of rows of data
- Developed Python scripts to parse and clean data using NumPy and Pandas
- Created documentation for scraper and data cleaning processes

# SKILLS

PROGRAMMING TypeScript, React, HTML, CSS, Sass, Python, Swift, GatsbyJS, GraphQL

TESTING Jest, React Testing Library, TestCafe
WORKFLOW VSCode, git, Jira, xCode, Documentation

# **EDUCATION**

## BARNARD COLLEGE, COLUMBIA UNIVERSITY | BA COMPUTER SCIENCE

New York | May 2019

Relevant Coursework: User Interface Design, Databases, Natural Language Processing GPA: 3.8

# **AWARDS**

## LESBIANS WHO TECH SUMMMIT

New York, NY | September 2018, September 2019, October 2020 Awarded scholarship to attend three-day technical conference