## **Eric Lau**

hello@erxclau.me - erxclau.me - linkedin.com/in/erxclau

## **Experience**

**Graphics Reporter** 

**The Washington Post** 

Washington, D.C.

Aug. 2024 – present

- Built a page featuring swing-state voters' live reactions to the Harris-Trump debate. Viewed over 3 million times.
- Created graphics showing day-one promises Donald Trump made during his second-term campaign.

Graphics Intern

Jun. 2024 – Aug. 2024

- Wrote a story about pro-Harris Zoom calls. Interviewed several sources and gathered data on the events.
- Covered the 2024 Republican and Democratic national conventions through a visual lens.

The Michigan Daily

Ann Arbor, MI

Software Engineer

Dec. 2023 – Apr. 2024

Dec. 2023 – Apr. 2024

- Developed a PDF generator to embed crossword puzzles seamlessly into the weekly print paper.
- Implemented a cron-based scheduler to allow editors to publish puzzles at specific times of day.
- Overhauled mobile app rendering by writing new API endpoints with JSON serialized Gutenberg blocks.

Senior Software Engineer

Dec. 2022 - Dec. 2023

- Led various accessibility efforts: taught engineers how to use a screen reader; started tracking images published without alternative text; advocated and organized processes for publishing with alternative text.
- Tracked DTE power outages; presented to the Michigan Public Service Commission on outage data gaps.

Managing Online Editor

Dec. 2021 - Dec. 2022

- Led a team of 40 engineers, designers, and journalists to publish over 50 special websites, visuals, and stories.
- Built the Games website to play and publish crosswords. Used Svelte and SQL. Garnered over 180,000 views.
- Developed sink to easily deploy websites and visuals to AWS S3 and ingest files and data from Google Drive.

Data Journalist Sep. 2020 – Dec. 2021

- Wrote a series of 3 stories on university salary data in collaboration with other beat reporters.
- Developed a live election tracker for the 2021 Ann Arbor special election. Used Svelte, D3 and Python.
- Created over 20 data visuals on university feeder schools, city restaurant closures, survey data and more.

**DETROITography** 

Detroit, MI

Software Engineer May 2023 – present

- Created a <u>website</u> to crowdsource Detroit neighborhood boundaries using SvelteKit, OpenLayers and PostGIS.
   Launched and customized a <u>CKAN instance</u> for Detroit, serving over 700 datasets from 80 organizations.
- Edutioned and educionized a <u>Orana instance</u> for Detroit, serving over 700 datasets incl

The San Francisco Standard

San Francisco, CA

Data Journalist Sep. 2022 – Sep. 2023

- Wrote 25 automated data newsletter stories localized to California neighborhoods, reaching 10,000 subscribers.

The Texas Tribune Austin, TX

Data Visuals Fellow

Jun. 2022 – Aug. 2022

- Wrote about <u>public opinion on abortion</u>, analyzed polling data, interviewed pollsters and created graphics.
- Produced 24 graphics on <u>election fundraising</u>, <u>droughts</u>, <u>public</u> <u>schools</u>, the <u>juvenile prison system</u> and more.

**Engineering Fellow** 

Jan. 2022 – May 2022

- Converted Diagno template files to flatpages, reducing code duplication and allowing for easier copy changes.
- Modified a Slack bot to show Salesforce campaign names to help evaluate real-time fundraising performance.
- Implemented several quality-of-life CMS features (e.g., copyable photo IDs, flexible grid dimensions, etc.).

## **Education**

University of Michigan (Computer Science, Digital Studies, 2024)

Ann Arbor, MI

## **Skills**

Data analysis and visualization Web development Mobile development

D3, Mapbox, Leaflet, Observable, Python, Datawrapper, Illustrator, QGIS Svelte, React, Next, Django, Flask, SQL, AWS, WordPress, PHP, Docker React Native, Expo, SwiftUI