# **Meegan Anderson**

☐ : (312) 344-3268

in: www.linkedin.com/in/meegan-r-anderson

: https://notanewt.github.io/portfolio/

: https://github.com/NotANewt

## **Technical Skills**

❖ Languages: HTML5, CSS, Javascript, and IDL

Frameworks: Bootstrap, Bulma, and JQuery

Libraries: Node.js

Tools: VSCode, GitHub, GitLab, GSuite, and Microsoft Office

# Management Skills

- Task Delegation
- Safety Training

#### **Administration Skills**

- Purchasing and Receiving
- Quotes and Invoices
- Editing and Proofreading
- Reimbursements

#### Education

- M.A. Biological Anthropology
  - University of Colorado at Boulder
- B.S. Environmental Science (suppl. Anthropology)
  - > University of Notre Dame, IN

## **Work Experience**

- Senior Laboratory Technologist
  - > Northwestern University (Chicago, IL)
  - > September 2017 to present
- Laboratory Technologist 3
  - Northwestern University (Chicago, IL)
  - > September 2010 to August 2017
- Laboratory Technologist 1
  - > Northwestern University (Chicago, IL)
  - > July 2007 to August 2010
- Graduate Teaching Assistant
  - University of Colorado at Boulder
  - > Fall 2006 and Spring 2007
- ❖ Behavioral Research Intern and Teaching Assistant
  - ➤ Brookfield Zoo (Brookfield, IL)
  - ➤ Summer of 2002

# **Projects**

### Do You Need An Umbrella?

- A simple weather application that runs in the browser and features dynamically updated HTML and CSS powered by JavaScript.
- Utilizes OpenWeather Current Weather API, developers.giphy.com, and Geolocation.
- ❖ A user shares their location information or enters a zip code. They will then be presented with a text box displaying the current weather description and whether or not the user needs an umbrella. A randomly picked gif in the theme of the current weather is displayed as the background image.
- https://the-camelcasers.github.io/project/

## Weather Dashboard

- This app is a weather dashboard with form inputs that runs in the browser and features dynamically updated HTML and CSS powered by Javascript.
- Utilizes OpenWeather One Call API
- ❖ A user shares their location information or enters a city name. They are presented with the current weather and a five-day forecast. The searched city name is saved in local storage and appears as a button. When clicked, the app updates with the weather for that city.
- https://notanewt.github.io/hw6\_weather\_dashboard/

# **Code Quiz**

- This app is a timed quiz that will run in the browser. It features dynamically updated HTML and CSS powered by JavaScript.
- ❖ The user is presented with a timed quiz on JavaScript fundamentals. If they finish the quiz within the time limit, they enter their initials, which are saved to a high scores page.
- https://notanewt.github.io/hw4\_code\_quiz/