MEEGAN ANDERSON

Chicago, IL

Phone: 630-728-2730 | Email: meegan.r.anderson@gmail.com LinkedIn: @meegan-r-anderson | GitHub: github.com/NotANewt Portfolio: https://meegan-react-portfolio.herokuapp.com/

SUMMARY

Full Stack Web Developer with 15 years of background in Science and Data Analysis. Enjoys the logic, creativity, and problem solving involved in developing user-friendly applications. Currently the go-to lab member when there's a project and/or experiment that needs to be planned, tested, and completed quickly and efficiently, no matter the complexity, and currently earning a Certificate in Full Stack Web Development from Northwestern University, Chicago, IL.

TECHNICAL SKILLS

Languages: HTML5, CSS/CSS3, JavaScript, SQL(MySQL, NoSQL), and IDL

Frameworks: Bootstrap, Bulma, Node.js, Handlebars.js, Express, Mongoose, and JQuery **Software:** VSCode, GitHub, GitLab, MySQL Workbench, Studio 3T, GSuite, and Microsoft Office

MANAGEMENT SKILLS

Organization: Task Delegation, Staff Organization, Inventory Management **Training:** Onboarding, Safety, Laboratory Protocols, and Data Analysis

ADMINISTRATION SKILLS

Manuscripts: Editing and Proofreading **Finances:** Invoices and Reimbursements

Purchasing: Requesting Quotes, Placing Order Requests, Tracking Orders, Receiving Orders

PROJECTS

PetLink | https://github.com/GET-POST-malone/project_2 | https://tinyurl.com/42kd8ju9

- An owner-to-owner rehoming pet application where users can search for adoptable pets as well as add a pet to rehome.
- Project Lead: Worked on the JavaScript and handlebars for the Pet Search page as well
 as organizing and solving issues with routes and general code cleanup throughout app.
- Tools/Languages Used: HTML5, CSS, JavaScript, Bulma, Handlebars.js, and SQL

Tech Talk | https://github.com/NotANewt/hw14_tech_blog | https://tinyurl.com/2p8r3cz6

- A CMS-style blog where developers can publish blog posts, view and comment on existing posts, update and delete their posts, and delete comments on their posts.
- Tools/Languages Used: HTML5, CSS, JavaScript, Bootstrap, Handlebars.js, and SQL

Weather Dashboard | https://github.com/NotANewt/hw6_weather_dashboard | https://tinyurl.com/mw5evcyc

- A weather application where users can share their location information and be shown the current weather and five-day forecast and/or search by zip code.
- Tools/Languages Used: HTML5, CSS, Bootstrap, JavaScript, RESTful

EXPERIENCE

Senior Laboratory Technologist Northwester University - Hope Lab

September 2017 – Present Chicago, IL

Responsibilities: IDL, data analysis, project management, project planning, delegation, safety regulation paperwork and oversight, safety training, protocol training, onboarding of new hires, manuscript writing/editing, purchasing, and inventory management.

Team Size: 15 to 30 lab members

Key Accomplishments:

- Promoted from Laboratory Technologist 3 to take on managerial tasks from an overloaded laboratory manager
- Outstanding Annual Reviews

Laboratory Technologist 3 Northwester University - Hope Lab

September 2008 – September 2017

Chicago, IL

Responsibilities: Data analysis of virion particles, cell types, and properties of moving particles in samples, project planning, IDL, data analysis, paper writing/editing, and preparation of regulatory documents

Team Size: 20 to 30 lab members

Key Accomplishments:

- Promoted from Laboratory Technologist 1 to be involved in more diverse projects and increased responsibility.
- Included in the team tasked with learning and utilizing IDL

EDUCATION

Boot Camp Certificate: Northwestern University, Chicago, IL

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Certification: Northwestern University, Chicago, IL

Master of Arts in Biological Anthropology: University of Colorado at Boulder, Boulder, CO Field Research for Master's Thesis in Hanoi, Vietnam: Evaluated the variation in cranial anatomy of the cercopithecids in Vietnam. Organized data collection with two undergraduate assistants to take measurements from a large collection

Bachelor of Science in Environmental Science with supplemental major in Anthropology: University of Notre Dame, IN