Suzanne Trammel I Software Engineer

West Hartford, CT | trammelsuzanne@gmail.com | GitHub | Portfolio | LinkedIn

I am a versatile problem-solver with a passion for creating innovative solutions. With a wildlife biology and veterinary medicine background, I bring a unique perspective to software engineering. I am excited to leverage my expertise to develop impactful solutions that positively influence individuals and society. Whether designing user-friendly interfaces, optimizing system performance, or solving complex technical problems, I am committed to delivering high-quality solutions that align with the organization's and its users' needs.

SKILLS

- Programming Languages: JavaScript, Python3, HTML, CSS
- Frameworks and Libraries: React, Node.js/Express, jQuery, Mongoose, Django
- Databases: MongoDB, PostgreSQL
- **Tools/Other:** Git, GitHub, RESTful APIs, Docker, deployment with Fly.io and Netlify, object-oriented programming principles, Microsoft Suite

PROJECTS

- Wild Wordle | March 2023 Built with JavaScript, HTML, CSS | GitHub Repo | Wild Wordle
- Life List | April 2023 Built with MEN Stack | GitHub Repo | Life List
- appliCANt | May 2023 Group project built with MERN Stack in an Agile environment
 GitHub Frontend Repo | GitHub Backend Repo | appliCANt
- Plant Partner | June 2023 Built with Python, Django | GitHub Repo | Plant Partner
- My Portfolio | June 2023 Built with JavaScript, HTML, CSS | GitHub Repo | Suzanne's Portfolio

EXPERIENCE

Client Coordinator | Ideal Image | West Hartford, CT | November 2022 - March 2023

- Handled a schedule of appointments and collaborated with other teams, managing competing priorities to
 ensure efficient service delivery at the third busiest location in the United States.
- Contributed to my location's success in exceeding monthly sales goals through contract acquisition.

Veterinary Technician | Four Paws Veterinary Clinic | Missoula, MT | October 2019 – March 2022

- Applied strong problem-solving and analytical skills to assist in diagnosing and resolving complex medical cases, supporting optimal care for diverse animal patients.
- Demonstrated leadership and mentoring skills as a senior team member playing a key role in onboarding and training new staff in a fast-paced environment.
- Developed and improved processes for curbside Covid-19 service, ensuring the safety and comfort of owners, patients, and employees while maintaining high efficiency and productivity.
- Resolved conflicts with clients in crisis, demonstrating strong communication and problem-solving skills and a customer-first mindset.

Wrangler | HF Bar Ranch | Saddlestring, WY | Spring/Summer 2018, 2019

- Acted as second-in-command of a 10,000-acre dude ranch corral, overseeing training new wranglers and leading the corral without the head wrangler.
- Collaborated with other teams to ensure that all aspects of the dude ranch experience were seamless and enjoyable for guests, contributing to the overall success and reputation of the ranch.
- Managed the saddle barn and cared for a herd of 215 horses, utilizing exceptional horse and riding knowledge to assign appropriate horses and saddles to new guests for their stay.

EDUCATION

Software Engineering Immersive Fellow | General Assembly | Remote

420 hours of instruction in JavaScript, Python, MongoDB, Node, React, and other tools Certificate of Completion (2023)

Wildlife and Fisheries Biology | Rubenstein School of Environment and Natural Resources University of Vermont | Burlington, VT

Concentration in Wildlife
Bachelor of Science (2016)