## Kristen M. Van Neste

## **IMPACTFUL PROJECTS**

Microsoft's Al for Earth Planetary Computer Launch

2021 - 2022

Collaborated with Microsoft's Al for Earth marketing team to build three geospatial applications utilizing the Planetary Computer.

 The launch was a success with over 1 million webpage views within the first 3 months of the release.

## **TECHNICAL SKILLS**

React, Mapbox, Leaflet, HTML5, CSS3, TypeScript, JavaScript, Material-UI, Jira, Figma, Git

### **CERTIFICATIONS**

Certified ScrumMaster

Scrum Alliance

Certified Web Developer

**Rutgers University** 

Certified Wildlife Biologist

The Wildlife Society

Certified Yoga Instructor

Yoga Alliance

## Technical Project Manager / Senior Front-End Developer

📞 +1-301-547-9254 🔘 kmvanneste17@gmail.com 🕜 LinkedIn 🕜 Portfolio

### **SUMMARY**

Passionate about transforming designs into seamless, high-performing web experiences. Seeking a role that aligns with my values, where I can merge my love for holistic health, wellness, and innovative marketing with cutting-edge technology. Let's bring your vision to life

### WORK EXPERIENCE

# Technical Project Manager / Senior Developer

2022 - Present

#### **Booz Allen Hamilton**

Federal contractor delivering technology and modern AI tools to clients.

- Lead cross-functional teams delivering 13+ complex software projects for highprofile clients, including Air Force One and the U.S. Army Corps of Engineers, within Top Secret environments. Focus on developing climate crisis solutions by enhancing natural hazard prediction and decision-making.
- **Drive project success** by developing comprehensive timelines, scheduling milestones, and ensuring alignment with client goals, achieving 100% on-time delivery.
- **Collaborate with technical leads** to define comprehensive program scopes and create **strategic roadmaps** aligned with organizational priorities.
- **Cultivate strong relationships** with stakeholders and team members, resulting in repeat client requests and project assignments based on exceptional feedback.

## Lead Front-End Developer

2020 - 2022

#### **Conservation Science Partners**

Nonprofit established to meet the analytical and research needs of diverse stakeholders in conservation projects.

- Led the development of interactive web maps to visualize environmental data for high-profile clients, including Microsoft and the Bureau of Land Management, coordinated with cross-functional teams to ensure client goals were met.
- **Managed communication** between backend engineers and clients throughout the production process, ensuring alignment with project timelines and deliverables.
- Spearheaded the migration of legacy systems to modern JavaScript frameworks, optimizing over 10,000 lines of code and enhancing system performance and scalability.

## Carnivore Ecology Specialist & Project Manager National Park Service, U.S. Forest Service

2015 - 2020

Private contractor managing comprehensive research studies in ecology.

- **Project Leadership:** Managed 10+ ecological research projects from planning to completion, including large-scale studies of carnivore ecology across 155,000 acres.
- **Stakeholder Collaboration:** Liaised with federal agencies, private contractors, and community stakeholders to align project goals with conservation priorities, resulting in actionable recommendations for policy and land management.
- **Data-Driven Insights:** Presented findings at international conferences and published in top-tier journals, driving informed decision-making and advancing the field of wildlife ecology.
- **Team Coordination:** Supervised field teams in data collection and habitat monitoring, providing mentorship and fostering a collaborative, results-oriented work environment.

### **EDUCATION**

Bachelor of Science Degree with Distinction, Ecology and Wildlife Conservation

2013 - 2017

University of Delaware