

Tenley Kennett

tenley.kennett@gmail.com | Arlington, VA | 571-598-0875 | linkedin.com/in/tenleyk

EDUCATION

B.S. Computer Science, James Madison University | Harrisonburg, VA Fall 2023 – Spring 2027
Geographic Information Systems and **Spanish** minors
GPA: 3.96, President's List (4 semesters)

SKILLS

Programming Languages: Python, Java, C, JavaScript, HTML, CSS, SQL, TypeScript
Frameworks & Libraries: React, Tailwind CSS
Tools & Platforms: Git/GitHub, Eclipse, VS Code, ArcGIS, n8n
Development Tools: Agile (Scrum), Test-Driven Development, Object Oriented Programming
Databases: SQLite, PostgreSQL, pgAdmin

WORK EXPERIENCE

Web & Outreach Intern, BrydgeWorks Glass Studio, Rockingham, VA 01/2025 – present

- Designed and launched the website for a locally owned glass art studio
- Drove over \$3,500 in revenue within the first two months by improving accessibility
- Maintain and curate website content, ensuring accurate, up-to-date information

Study Abroad Operations Intern, JMU Center for Global Engagement 02/2024 – present

- Manage and update application data for 1,000+ study abroad applicants, ensuring organization in detailed spreadsheets
- Generate custom reports and queries from TerraDotta to track applications and program metrics
- Provide insights through data analysis to support decision-making and improve operations

PROJECTS

Portfolio Website, Personal Project 08/25 – present

- Built a portfolio website with HTML & CSS to showcase projects, leadership, and technical experience
- Deployed via GitHub Pages, leveraging version control with Git for iterative development

AssignMint, Collaborative Project 08/25 – present

- Build features and improve UX for an assignment tracker used by ~200 students
- Implement responsive UI updates in React, TypeScript, and Tailwind CSS to enhance usability
- Incorporate user feedback to prioritize updates and ensure the app meets student needs

KilowBites, Software Engineering Project Fall 2024

- Collaborated with a 5-member Agile team using Scrum to develop a recipe meal planning app
- Designed and implemented core classes for recipe, ingredient, and meal management functionality
- Implemented JUnit tests for core features to ensure accuracy of calorie and cost estimation logic
- Provide insights through data analysis to support decision-making and improve operations

ACTIVITIES & LEADERSHIP

Computer Science Ambassador, JMU 08/2025 – present

- Design fliers, posters, and other digital and print media to enhance visibility and outreach
- Collaborate with the CS Ambassador team during weekly meetings to plan campaigns and events
- Represent CS program during tours, info sessions, and prospective student days.

Member, Phi Sigma Sigma: *Iota Chi Chapter* 09/2024 – present
Cohort Leader, JMU madiSTEM 03/2024, 03/2025

- Led a cohort of middle school girls at a JMU conference, facilitating hands-on STEM workshops
- Provided mentorship and guidance to students, fostering a supportive learning environment

Member, Theta Tau: *Eta Zeta Chapter* 09/23 – present

- Contribute to professional development workshops and networking events to build career readiness
- Participant in weekend long professional development and leadership conference at GWU

Member, Women in Technology 10/23 – present