# Kevin Bassett

Columbia, MD 21045

#### Education

# University of Maryland

Computer Science B.S., Applied Mathematics B.S.

August. 2022 - December 2026

College Park, MD

# Relevant Coursework

- Algorithms
- Web Application Development
- Computer Systems

- Organization of Programming Languages
- Advanced Calculus
- Linear Algebra

# Experience

SAIC

June 2025 - Present

Technical Intern II Hybrid - Reston, Virginia

- Collaborated on ROI models and automation roadmaps for FAA Help Desk processes; contributed to presentation of prototype to market executives
- Authored proposal content for an \$8B / 20-year NSF contract, including an innovations-benefit-timeline matrix used in the final submission
- Produced Gate 1 reviews for three EPA opportunities (MAINES, ESSET, ITED), analyzing incumbents and win strategies; presented two directly to senior executives
- Collaborated on Power BI dashboards for Department of the Interior programs to track burn rate and invoice progress, improving budget monitoring and client transparency

Data Annotation June 2024 - Present

AI Trainer - Software Validation (Freelance)

Remote

- Validated AI-generated code outputs across Python, Java, and C, ensuring correctness, efficiency, and edge-case coverage
- Instructed LLMs on best practices in software engineering, improving accuracy and adherence to user requirements.
- Designed prompt-based test cases to benchmark model performance before launch
- Reviewed and flagged unsafe or low-quality responses, enhancing system reliability and compliance

# University of Maryland

August 2024 - December 2024

Undergraduate Teaching Assistant

College Park, Maryland

- Tutored undergraduate students in core math concepts by breaking down complex problems into step-by-step methods
- Proctored and went over exams for 40+ students, ensuring fairness and compliance with university standards
- Graded students' completed classwork.
- Maintained course records and assignments in the University's Enterprise Learning Management System (ELMS)

#### Projects

# Personal Portfolio Website

Next. is (App Router), TypeScript, TailwindCSS, Vercel

 $[Live] \mid [Code]$ 

- Built and deployed a responsive portfolio with reusable components and clean routing using Next.js + TypeScript.
- Styled with **TailwindCSS**; deployed on **Vercel** with CI from GitHub and strong Lighthouse scores.

#### Task Manager Application

Next.js (Route Handlers), TypeScript, MongoDB Atlas, TailwindCSS, Vercel

- tt.js (Route Handlers), TypeScript, MongoDB Atlas, TailwindCSS, Vercel

  Developed a full-stack task manager with persistent CRUD (create, list, toggle complete, delete) via Next.js API routes.
- Stored data in MongoDB Atlas; responsive UI in TypeScript + TailwindCSS; deployed on Vercel.

# Certifications

• CompTIA Security+

(July 19, 2023)

#### Technical Skills

Languages: Python, Java, C

Frameworks / Libraries (Familiar): Next.js, React, TailwindCSS, MongoDB Atlas

Tools: Git, Linux, VS Code

Additional Familiarity: Matlab, OCaml, Rust

# Additional

- Languages: Spanish (Fluent), Japanese (Conversational)
- Awards: Eagle Scout (Boy Scouts of America, Apr 2022)