

Ben Wilson

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github.com/Bed-e

Professional Summary

Analytical and detail-oriented professional with a strong foundation in mathematics, computer science, and problem-solving. Skilled in Python programming, data structures, and algorithmic thinking, with hands-on experience building and analyzing software solutions. Adept at interpreting quantitative information and delivering insights to support decision-making. Committed to applying mathematical and technical skills to data-driven environments.

Technical Skills

Programming Languages: Python (Proficient), JavaScript (Proficient), Java (Familiar), Matlab (Familiar), C/C++ (Familiar), C# (Familiar), Arduino (Familiar)

Software & Tools: Git (Proficient), Command Line/Bash (Proficient), Arduino (Familiar), Excel (Familiar with formulas and basic data manipulation),

Core competencies: Data Interpretation, Quantitative Analysis, Problem Solving, Data Structures & Algorithms

Training/Education

Per Scholas, Software Engineering Bootcamp

- Completed intensive 15-week program emphasizing full-stack development and technical problem-solving.
- Applied mathematical and algorithmic thinking to software projects.

Texas Tech University Bachelor's in Mathematics, Minor: Computer Science | 3.56

- Relevant Coursework: Data Structures, Algorithms, Linear Algebra, Statistical methods, Numerical Analysis, Mathematical Statistics

Professional Experience

Prompt Engineer/Reviewer | Outlier.ai | Remote | June 2024 - Present

- Reviewed AI-generated outputs, applying logical analysis to identify errors and suggest refinements.
- Supported the enhancement of AI performance through critical evaluation and iterative feedback.

Math Tutor | Paper.Co | Remote | December 2021- May 2024

- Tutored students in mathematics, building skills in data interpretation, problem breakdown, and clear communication of complex quantitative concepts.
- Developed strategies to explain abstract mathematical ideas in real-world contexts.