

Matthew Frey

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EDUCATION

Bachelor's Degree in Computer Science (GPA 3.58)
Grand Canyon University

08/2022 - 04/2026
Phoenix, AZ

WORK EXPERIENCE

Supply Chain Bayesian Belief Network AI Intern
Six Sigma Experts L.L.C.

10/2025 - Current
Scottsdale, AZ

- Developed a BBN AI model as a co-inventor on a patented supply chain resilience scoring system.
- The system was evaluated by IBM to deliver \$1M+ in cost savings and revenue protection.
- Built a UI using JavaScript and the GeoMapper library to visualize resilience scores.
- Optimized the BBN AI model to return resilience scoring 70% faster through API.

Systems Analyst Intern
J.S. West Milling Co.

06/2025 - 08/2025
Modesto, CA

- Refactored iScript logic by reducing 50% of the codebase size by moving from functional programming to OOP.
- Documented iScript changes in HTML and pushed them through the test server to developer server.
- Designed a digital dashboard UI for Raspberry Pi kiosks and assembled them across company divisions.
- Worked under an Agile workflow with two week sprints using a Jira-like project management timeline.

Computer Science Tutor
Grand Canyon Education

08/2023 - 04/2026
Phoenix, AZ

- Tutored students for 3 years in data structures, algorithms, virtual machines, Microsoft Excel, and OOP.
- Covered programming languages like Java, Python, and PowerShell.
- Performed and documented output vulnerability tests on writing tutor AI.
- Maintained FERPA compliance while handling student records and confidential education data.

PATENT

U.S. Provisional Patent Application No. 64/033,512 | System for Acquiring and Distributing Supplies Using BBNs
Developed a Bayesian Belief Network model for a supply chain resilience scoring system which enables organizations to evaluate risk through "special-cause" events, like wars and pandemics associated with the manufacturer's region. This allows users to then optimize decision making for sourcing and mitigation strategies.

PROJECTS

Personal Portfolio Website | Frontend Development, HTML, CSS, JavaScript, GitHub Pages

Created a static personal portfolio website with GitHub Pages, HTML, CSS, and JavaScript to structure content, style layouts, and track page metrics.

Command Line Interface Dungeon Crawler | Backend Logic, C++, Object-Oriented Programming

Developed a command-line, text-based dungeon crawler in C++ that uses object-oriented programming principles such as classes to define entity structure, manual memory management for object creation and destruction, and inheritance for shared item and enemy behavior.

Python Automation and Data Workflow Tool | Data Processing, Python, BeautifulSoup

Built a web scraper in Python using the BeautifulSoup library to automate media data extraction and formatting, improving data workflow efficiency by 60% compared to manual search and input.

TECHNICAL SKILLS

Languages | Python, JavaScript, Java, C, C#, C++, SQL, Go, HTML, CSS

Frameworks and Libraries | Spring Boot, React, OpenGL, Node.js, NumPy, Pandas, Matplotlib, BeautifulSoup

Developer Tools | Git, Excel, Visual Studio Code, PyCharm, Eclipse, Postman, Ghidra, JIRA

Core Methodologies | Agile/Scrum, OOP, Data Structures and Algorithms, Probabilistic System Modeling