

Fabiana Fazio

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SUMMARY: Software Engineer with a strong foundation in backend development, object-oriented programming, and data-driven systems. Experienced building reliable services, automation workflows, and APIs using Java, Python, JavaScript, and SQL through internships, research, and academic projects. Known for strong problem-solving skills, and passionate about creating solutions through clean and maintainable code.

EDUCATION

Arizona State University

Tempe, AZ

M.S.E in Software Engineering | Program begins August 2026 (Online) | Expected Graduation: May 2028

Kean University

Union, NJ

B.S. in Computational Science and Engineering | Minor: Mathematical Sciences | GPA: 3.835/4.000 | May 2026

Relevant Coursework: Calculus I-III, Linear Algebra I-II, Discrete Structures, Data Structures, Statistics, Differential Equations, High Performing Computing, Software Engineering, Applied PDEs, Web Server Developer.

PROFESSIONAL EXPERIENCE

Uniform Creations

Elizabeth, NJ

Operations & Data Systems Specialist

June 2023 – August 2024

- Improved automated order-processing workflows handling 80+ daily transactions, reducing processing errors and increasing operational efficiency
- Identified data inconsistencies and applied structured validation processes to improve system reliability
- Maintained production systems with a focus on data integrity, system reliability, and uptime in a high-volume environment

Society for Industrial and Applied Mathematics (SIAM)

Indianola, IA

Data Science Intern

June 2024 – July 2024

- Designed and implemented Python-based data processing and validation workflows to ensure correctness and consistency across structured datasets
- Built repeatable Python automation scripts to support downstream analytics and decision-making systems
- Collaborated in an agile, team-based environment, iterating on solutions and improving reliability of shared tooling

SOFTWARE ENGINEERING PROJECTS

Kean University

Union, NJ

Undergraduate Researcher

September 2023 – Present

- Implemented interactive software systems using Blender, Unity, and C# to process and visualize complex datasets
- Built modular components and internal tools focused on correctness, maintainability, and clear interfaces
- Integrated data pipelines and user interaction logic to enable real-time exploration of datasets
- Tested and refined features to handle edge cases, improve reliability, and enhance usability

TECHNICAL SKILLS

Programming Languages: Java, Python, C#, C++, JavaScript, SQL, Bash.

Framework & Tools: React, Node.js, NumPy, Firebase, Blender, Unity, Git, Linux, LaTeX, Express, Angular.

Concepts: Object-Oriented Programming, Data Structures, Algorithms, Debugging, Software Design Patterns.

Backend & APIs: REST APIs, Backend Development, Data Validation, Automation, API Integration.