

Jacob Kriss

(646) 954-0087 | jkriss@skidmore.edu | jacobkriss.com | [LinkedIn](#) | [GitHub](#)

Education

Skidmore College , Saratoga Springs, NY	Expected Graduation: January 2026
Major: Computer Science	
Minor: Business	
Major GPA: 3.4	

Relevant Coursework

Foundations of Machine Learning (CS316) <ul style="list-style-type: none">Implemented machine learning algorithms using NumPy and PyTorch through hands-on labsBuilt and evaluated ML models using gradient descent, support vector machines, and neural networks
Software Design (CS226) <ul style="list-style-type: none">Implemented logging and unit testing in large code bases, focusing on scalability and code quality.Utilized design patterns, JUnit, and JaCoCo frameworks.
Design and Analysis of Algorithms (CS305) <ul style="list-style-type: none">Designed algorithms for complex problems, emphasizing time and memory efficiency.
Business and Organizational Management (MB107) <ul style="list-style-type: none">Developed business strategies, financial plans, and rollout initiatives, with an emphasis on collaborative project management.

Relevant Experience

Instructor, ID Tech , Harrison, NY
June 2024–August 2024 <ul style="list-style-type: none">Managed groups of students aged 14–18, fostering collaboration and engagement in technical projects.Delivered machine learning courses covering foundational concepts in Python, TensorFlow Keras, NumPy, and data preprocessing.Guided students through the development of hands-on projects, including neural networks and multithreaded applications.Adapted teaching methods to accommodate diverse learning styles and technical backgrounds.
Intern, JDM Import Co , Manhattan, NY
June 2022–August 2022 <ul style="list-style-type: none">Conducted detailed market and pricing analysis, identifying customer trends to drive product strategy.Gained hands-on experience with MongoDB by assisting data analysts in storing, cleaning, and processing large datasets.Supported project management tasks by organizing team deliverables and tracking milestones
Store Employee, Mike’s Organic , Stamford, CT
June 2021–August 2021 <ul style="list-style-type: none">Coordinated order packaging and delivery with a focus on quality and timeliness.Developed recipes to minimize food waste, collaborating with chefs to repurpose ingredients efficiently.

Technical Experience

<ul style="list-style-type: none">Backend Development: Designed and deployed Flask APIs to support seamless backend operations and integration with cloud services. Proficient in building backend systems with Node.js, Flask and Golang, leveraging Object-Oriented Programming (OOP) principles to optimize code readability and ensure sustainable growth of backend infrastructure.Database Management: Managed data with NoSQL and SQL databases, focusing on efficient data modeling, query optimization, and scalable storage solutions for complex applications.Cloud Computing: Built scalable applications using AWS Lambda for serverless computing and EC2 instances for reliable hosting. Architected cloud solutions to balance performance and cost-effectiveness.Agile Methodologies: Adopted Scrum and Kanban frameworks to manage tasks, prioritize features, and ensure iterative and collaborative development cycles.Collaboration and Adaptability: Contributed to established codebases by collaborating with experienced backend developers, quickly learning and improving complex systems to enhance overall user experience.

Activities & Achievements

<ul style="list-style-type: none">3rd Place, Kenneth A. Freireich Entrepreneurship Competition: Developed a multiplatform app and comprehensive business strategy.Active Member, Skidmore Codes Club: Participated in hackathons, applying agile practices for team-based projects.
--

Skills

Programming Languages: Java, Python, JavaScript, C
Databases: MongoDB, Firebase
Tools & Technologies: Flask, AWS, SQL, TensorFlow, NumPy, Linux, Excel, Arduino, Node.js, Scrum, Kanban, Golang, Git, Bash, Docker