

Sam F. Jagan Mohan

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EDUCATION

University of California, Davis
Bachelor of Science in Computer Science

Davis, CA
Sept. 2021 – March 2023

EXPERIENCE

Robert Half

Apr. 2023 – Present

Software Engineer II

Menlo Park, CA

- Leading complete architectural transformation of enterprise AI platform from monolithic specialized agents to fully agentic (multi-agent) system with Ambient Agents integration and flexible orchestration, implementing Azure AI Agents and Microsoft Semantic Kernel while directing cross-functional teams.
- Building the platform's first multi-agent accelerator from 0-1 (idea to production), accelerating practice employee onboarding onto key engagement projects.
- Led and shipped internal AI platform from 0-1, scaling to serve 20+ departments with 2+ million interactions, reducing information retrieval time by 40% and maintaining 99.9% uptime while generating over \$5M in revenue to date.
- Mentored 4+ interns and multiple junior engineers, conducted technical interviews, influenced hiring decisions, and ensured delivery excellence as technical lead during high-intensity development cycles.

Software Engineer Intern

Jun. 2022 – Mar. 2023

- Implemented major frontend updates for key internal applications using React and Angular, improving data tracking processes and user experience for business stakeholders across multiple departments.
- Designed and executed proof-of-concept for optimizing data lake migration between cloud services, achieving 25% reduction in data transfer times through Azure DevOps pipelines and Azure Data Factory optimization.
- Actively participated in Agile team ceremonies, documenting comprehensive system architecture and API integrations to boost team collaboration and knowledge sharing across engineering teams.

CodeLab

Feb. 2022 – May 2022

Software Developer

Davis, CA

- Led frontend modernization of critical internal applications using React and Angular, streamlining data tracking workflows and improving user experience across 5+ departments.
- Designed and executed proof-of-concept for optimizing data lake migration between cloud services, achieving 25% reduction in data transfer times through Azure DevOps pipelines and Azure Data Factory optimization.
- Created comprehensive system architecture documentation and API integration guides, accelerating team onboarding and reducing cross-team integration time by establishing clear technical standards.

Lawrence Berkeley National Laboratory

Jun. 2021 – Aug. 2021

Software Engineer Intern

Berkeley, CA

- Engineered lossless compression algorithm using time-series analysis techniques, achieving 66% improvement in temperature sensor data transmission efficiency for environmental monitoring systems.
- Enhanced research data infrastructure by optimizing storage and transmission protocols, enabling more efficient environmental data collection and analysis workflows for laboratory research applications.
- Presented algorithmic research findings and implementation methodology to research team, demonstrating technical communication excellence and research validation capabilities.

TECHNICAL SKILLS

Programming Languages: Python, C#, JavaScript, HTML/CSS

AI/ML Frameworks & Libraries: OpenAI APIs (Assistants, Responses, Agents), Semantic Kernel, Azure AI Agents

Cloud Platforms & Services: Azure Cloud, Azure DevOps, Azure AI Foundry, Azure ML Studio

Web Frameworks & Libraries: React, Angular, .NET, Redux, Node.js

Infrastructure & DevOps: Docker, Kubernetes, CI/CD pipelines, Azure deployments, MLOps

Developer Tools: Git, Visual Studio, VS Code, Jupyter Notebooks

Data & Analytics: RAG systems, Vector databases, Time-series analysis

Security & Quality: SonarQube, Azure Code Scan, Authentication protocols, Audit logging