

February 9, 2025

Dear Memorial Sloan Kettering,

I am writing to express my interest in the Integration Engineer II position. With my extensive experience in API integration, full-stack development, and team leadership, I am well-positioned to contribute to MSK's integration architecture needs.

In my current role as Lead Integration Developer at Cumulus Consulting, I have directly relevant experience that aligns with your requirements:

- Led the development of Helios, a multi-tenant application focusing on third-party API integrations, where I designed and implemented scalable integration patterns and microservices architecture
- Deployed and managed CI/CD infrastructure using Microsoft Azure and Docker, demonstrating proficiency with modern DevOps practices
- Implemented IoT edge computing architecture using Azure IoT Hub, showcasing experience with event-driven architectures
- Led daily standups and mentored junior developers while maintaining high standards for code quality and testing practices

My background in both software engineering and communications positions me uniquely to bridge technical and business requirements with stakeholders - a crucial skill for integration architecture roles. At Par-Tech Global Automotive Solutions, I further developed my technical expertise in:

- API development and integration
- Cross-functional team collaboration
- Production system reliability
- Agile development methodologies

Prior to becoming a software engineer, I served in various communications, technology, and fundraising roles in the nonprofit sector.

I am particularly drawn to MSK's emphasis on secure, scalable integration solutions and the opportunity to contribute to healthcare technology. My experience with various integration patterns and ability to mentor engineering teams aligns well with your needs for someone who can both architect solutions and guide others in their implementation.

Thank you for considering my included resume. I would look forward to discussing how my skills and experience can contribute to MSK's integration engineering team.

Best regards,

William Hubenschmidt
347-909-0064
whubenschmidt@gmail.com