



FINANCIAL
MENTORS
OF AMERICA

PRESS RELEASE

Release Date:

1/28/25

Financial Mentors of America is excited to announce a transformative partnership with Chipp.ai as our official Technology and AI Education Sponsor.

This collaboration aligns perfectly with our mission of democratizing access to vital educational resources and professional mentorship. Chipp.ai, under the leadership of CEO Scott Meyer, shares our fundamental belief that transformative technology and education should be accessible to all communities, especially those traditionally underserved.

Key Partnership Highlights:

- **Sponsored Educational Initiatives:** Chipp.ai will support innovative learning experiences including AI-focused hackathons and workshops
- **Professional Mentorship:** Direct access to AI industry leaders, including hands-on guidance from Scott Meyer and the Chipp.ai team
- **Operational Enhancement:** FMA has already experienced firsthand how Chipp.ai's platform can transform non-profit operations through accessible AI integration
- **Community Building:** Creating pathways for students and organizations to explore AI in a safe, guided environment



'We've witnessed firsthand how Chipp.ai's platform democratizes access to AI technology, making it both affordable and approachable for non-profit organizations,' says Bing Mei VP Financial Mentors of America . 'Their commitment to responsible AI education and accessibility mirrors our own mission of creating equitable access to financial education.'

For organizations interested in exploring how AI can enhance their operations or educational programs, Scott Meyer and the Chipp.ai team welcome the opportunity to connect. They offer a supportive community environment where organizations can safely explore and implement AI solutions.

Together, FMA and Chipp.ai are working to ensure that technological advancement serves all communities, creating pathways for success in an AI-enabled future.

Contacts:

FMA

Bing Mei

Bing@financialmentors.org

Chipp.ai

Scott Meyer

Scott@chipp.ai