

Document: TechConf 2025 Program

Security level: **Public**

Date: 2025-01-15

TechConf 2025: Future of AI & Cloud Computing

Date: March 15-17, 2025

Location: San Francisco Convention Center, CA

Capacity: 500 attendees

About This Event

Join us for three days of cutting-edge technology discussions, hands-on workshops, and networking with industry leaders. TechConf brings together innovators, developers, and tech enthusiasts from around the world.

Featured Speakers

Dr. Sarah Chen

Chief AI Officer

DataMind Technologies

Dr. Chen is a pioneer in machine learning with over 15 years of experience. She holds a PhD from MIT and has published 50+ papers on neural networks and deep learning.

Contact: sarah.chen@datamind.example.com

Elena Rodriguez

Security Researcher

CyberGuard Institute

Elena specializes in cybersecurity and ethical hacking. She has discovered critical vulnerabilities in major platforms and advocates for secure software development practices.

Marcus Johnson

VP of Cloud Architecture

CloudScale Systems

Marcus leads cloud infrastructure teams and has architected systems handling billions of requests daily. Former principal engineer at major tech companies.

Contact: marcus.j@cloudscale.example.com

Dr. James Park

Quantum Computing Lead

QuantumLeap Labs

Dr. Park works at the intersection of quantum computing and practical applications. He is developing algorithms for quantum advantage in optimization problems.

Conference Schedule

Time	Session	Speaker	Location	Duration
09:00 - 10:00	KEYNOTE The Future of Artificial Intelligence <i>Explore the latest developments in AI, from large language models to autonomous systems. Understand the implications for businesses and society.</i>	Dr. Sarah Chen	Main Hall	60 min
10:30 - 11:30	Building Scalable Cloud Infrastructure <i>Learn architectural patterns for designing systems that scale from thousands to millions of users.</i>	Marcus Johnson	Room A	60 min
10:30 - 11:30	Cybersecurity in the Modern Era <i>Discover the latest threat vectors and defense strategies. Includes real-world case studies of security incidents.</i>	Elena Rodriguez	Room B	60 min
13:00 - 14:00	Quantum Computing: From Theory to Practice <i>Demystify quantum computing and learn about current capabilities and near-term applications.</i>	Dr. James Park	Main Hall	60 min
14:30 - 15:30	AI Ethics and Responsible Development <i>Panel discussion on ethical considerations in AI development, bias mitigation, and responsible deployment.</i>	Dr. Sarah Chen	Room A	60 min
16:00 - 17:00	KEYNOTE Closing Keynote: Technology for Good <i>Inspiring stories of how technology is solving global challenges and creating positive impact.</i>	Marcus Johnson	Main Hall	60 min

Our Sponsors

DataMind Technologies

Gold Sponsor

[https://](https://datamind.example.com)

datamind.example.com

QuantumLeap Labs

Silver Sponsor

CloudScale Systems

Gold Sponsor

[https://](https://cloudscale.example.com)

cloudscale.example.com

TechStartup Inc

Bronze Sponsor

[https://](https://techstartup.example.com)

techstartup.example.com

CyberGuard Institute

Silver Sponsor

[https://](https://cyberguard.example.com)

cyberguard.example.com

InnovateCorp

Bronze Sponsor

[https://](https://innovatecorp.example.com)

innovatecorp.example.com

WiFi Information

Network: TechConf2025

Password: Innovation2025!

Important Notes

Please arrive 30 minutes early for registration. Lunch will be provided on all three days. A networking reception will follow each day's sessions.

Registration: <https://techconf2025.example.com/register>

Contact: info@techconf2025.example.com