



Profile: Oliver Tian is a passionate AI visionary who believes in leveraging technology to augment human capabilities and extend our potential. With more than 35 years of IT consulting experience for Governments and Multinational Enterprises across the Asia Pacific region, he grounds his strength in business processes and advanced technologies. A firm believer in industry cross-pollination, he has successfully engaged with clients around optimizing the use of technology and human capital to meet business needs. A self-starter who believes in creating something out of nothing, he is also a fond believer of the important mission: To connect technology to human values. By providing innovative and cutting-edge technology solutions, as humans, we should aim to make a positive impact on the world. He believes that technology should be used to improve the human conditions, and we are committed to making that happen.

- Director and Founder, Oliver Tian Associates
- Honorary Advisory Mentor, Asia Pacific Assistive Robotics Association
- Founding Member and Vice-Chairman, International Alliance of Robotics Associations (Hangzhou, China)
- Vice President, Daegu Global Robotics Cluster
- Council Member, Singapore Gerontechnology Society
- Advisory Board Member, Trusted AI (New York)
- Advisory Board Member, Responsible Technology Institute, University of Oxford
- Advisory Panel, Youth World AI
- Chairman, Programme Advisory Council, Business Programme, Singapore University of Social Sciences
- Advisor & Expert, AI-for-Good (Asia)
- Faculty Advisor, Certification in Applied AI, Centre for AI Innovation
- Committee Member, Forbes – AIIA Ecological Think Tank
- International Advisor, AI for Good, Nepal
- International Advisor Member, Advisory Council for AI, Ministry Higher Education & Innovation, Uzbekistan
- Immediate Past President, Singapore Industrial Automation Association

International Speaker with at least 2 engagements monthly

Specialisation:
AI, IoT & Robotics;
Learning Technology & Digital Transformation;
ERP – MES – SCM,
Workflow & Process Automation;
Architecture, Engineering & Construction

