LAU Yi Meng

School of Computing and Information Systems Singapore Management University (SMU) 80 Stamford Road Singapore 178902

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Education

Master of Information Technology, Singapore Management University, Singapore, 2012 Master of Computing, National University of Singapore, Singapore, 2004 Bachelor of Science, National University of Singapore, Singapore, 1997

Academic Appointments

Lecturer of Information Systems, School of Computing and Information Systems, SMU, Jul 2022 - Present Senior Instructor, SCIS, Singapore Management University, Singapore, Feb 2019 - Jun 2022 Senior Lecturer, School of InfoComm Technology, Ngee Ann Polytechnic, Singapore, May 2004 - Feb 2019

Academic Administrative Positions

Course Chair, School of InfoComm Technology, Ngee Ann Polytechnic, Singapore, Apr 2014 - Apr 2018 Assistant Director, School of InfoComm Technology, Ngee Ann Polytechnic, Singapore, Apr 2014 - Apr 2016

Other Positions and Affiliations

Business Systems Analyst, Hewlett Packard Singapore, Singapore, Jul 1997 - Apr 2004

Professional Certifications

Certified Scrum Product Owner, Scrum Alliance, 2023 - 2025 Certified ScrumMaster, Scrum Alliance, 2023 - 2025

Awards and Honors

Best Short Paper, Second Runner-Up, Pacific Asia Conference on Information Systems (PACIS), 2024

Best Full Paper of SIGBIT Workshop 2024, The 13th SIGBIT Workshop on Web3 Ecosystems and Artificial Intelligence, 2024

Academic Award (Development), Ngee Ann Polytechnic, 2015, 2008

Master of IT in Business (Financial Services) Outstanding Student Award, Singapore Management University, 2012

School Teaching Award, Ngee Ann Polytechnic, 2009, 2006

RESEARCH

Publications

Journal Articles [Refereed]

E-government implementation: A macro analysis of Singapore's e-government initiatives, by CHAN, Calvin M.L.; LAU, Yi Meng; PAN, Shan L.. (2008). *Government Information Quarterly, 25* (2), 239-255. https://doi.org/10.1016/j.giq.2006.04.011 (Published)

Conference Proceedings

Exploring the market impact of Web3 identity imitation in Ethereum Name Service, by KE, Ping Fan; LAU, Yi Meng. (2024.0). *PACIS 2024 Proceedings, Ho Chi Minh, Vietnam, July 1-5,* (pp. 1-9) Ho Chi Minh, Vietnam: AIS. (Published)

Usability versus collectibility in NFT: The case of Web3 domain names, by KE, Ping Fan; LAU, Yi Meng. (2024.0). *Proceedings of the 17th China Summer Workshop on Information Management, CSWIM 2024, Xiamen, China, June 29-30*, (pp. 1-6) Xiamen, China: (Published)

Teaching software development for real-world problems using a microservice-based collaborative problem-solving approach, by LAU, Yi Meng; KOH, Christian Michael; JIANG, Lingxiao. (2024.0). *ICSE-SEET 2024: Proceedings of the IEEE/ACM 46th International Conference on Software Engineering: Software Engineering Education and Training: Lisbon, April 14-20,* (pp. 22-33) New York: ACM. https://doi.org/10.1145/3639474.3640064 (Published)

Is Web3 better than Web2 for investors? Evidence from domain name auctions, by KE, Ping Fan; LAU, Yi Meng; HANLEY, Daniel Varghese. (2023.0). *Pacific Asia Conference on Information Systems PACIS 2023: Nanchang, July 8-12: Proceedings,* Atlanta, GA: AIS. https://aisel.aisnet.org/pacis2023/56/ (Published)

Gamified online industry learning platform for teaching of foundational computing skills, by LAU, Yi Meng; BARROS, Rafael J.; GOTTIPATI, Swapna; SHIM, Kyong Jin. (2022.0). *2022 IEEE International Conference on Teaching, Assessment, and Learning for Engineering (TALE): Hong Kong, China, December 4-7: Proceedings*, (pp. 112-119) Piscataway, NJ: IEEE. https://doi.org/10.1109/TALE54877.2022.00026 (Published)

VR Computing Lab: An immersive classroom for computing learning, by PANG, Shawn; SHIM, Kyong Jin; LAU, Yi Meng; GOTTIPATI, Swapna. (2022.0). 2022 IEEE International Conference on Teaching, Assessment, and Learning for Engineering: Hong Kong, December 4-7: Proceedings, (pp. 1-8) Piscataway, NJ: IEEE. (Published)

Mind the gap: Reimagining an interactive programming course for the synchronous hybrid classroom, by POSKITT, Christopher. M.; SHIM, Kyong Jin; LAU, Yi Meng; ONG, Hong Seng. (2022.0). *Proceedings of the 55th Hawaii International Conference on System Sciences (HICSS-55), Virtual Conference, 2022 January 4-7*, (pp. 931-940) Virtual Conference: http://doi.org/10.24251/HICSS.2022.115 (Published)

Flip & slack: Active flipped classroom learning with collaborative slack interactions, by SHIM, Kyong Jin; GOTTIPATI, Swapna; LAU, Yi Meng. (2021.0). *Proceedings of the 29th International Conference on Computers in Education (ICCE 2021), Virtual Conference, November 22-26,* (pp. 121-131) Virtual Conference: Asia-Pacific Society for Computers in Education. (Published)

Design and supervision model of group projects for active learning, by LAU, Yi Meng; SHIM, Kyong Jin; GOTTIPATI, Swapna. (2021.0). *2021 IEEE Frontiers in Education Conference (FIE): Lincoln, NE, October 13-16: Proceedings,* (pp. 1-9) Piscataway, NJ: IEEE. https://doi.org/10.1109/FIE49875.2021.9637162 (Published)

Integrated framework for developing instructional videos for foundational computing courses, by SHIM, Kyong Jin; GOTTIPATI, Swapna; LAU, Yi Meng. (2021.0). *Proceedings of the 25th Pacific Asia Conference on Information Systems (PACIS), Dubai, 2021 July 12-14,* (pp. 1-14) Dubai, UAE: AIS. (Published)

Integration of professional certifications with information systems business analytics track curriculum, by SHIM, Kyong Jin; GOTTIPATI, Swapna; LAU, Yi Meng. (2021.0). *Proceedings of the 2021 IEEE Global Engineering Education Conference (EDUCON), Vienna, Austria, April 21-23,* Vienna, Austria: IEEE. (Published)

An informatization of society approach to e-government: Analyzing Singapore's e-government efforts, by CHAN, Calvin M. L.; LAU, Yi Meng. (2005.0). *Proceedings of the 9th Pacific Asia Conference on Information Systems (PACIS), Bangkok, Thailand, 2005 July 7-10.,* (pp. 1667-1673) Thailand: https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.525.9137&rep=rep1&type=pdf (Published)

Conference Papers

Trustworthy Web3 domains: A framework for digital identity verification, by LAU, Yi Meng; KE, Ping Fan. (2024.0). The 13th SIGBIT Workshop on Information Technology and Systems on Web3 Ecosystem and Artificial Intelligence, Bangkok, Thailand, 2024 December 15, Bangkok, Thailand. (Accepted)

A community-driven framework to evaluate factors influencing NFT buyers, by LAU, Yi Meng; KE, Ping Fan. (2024.0). The 13th SIGBIT Workshop on Information Technology and Systems on Web3 Ecosystem and Artificial Intelligence, Bangkok, Thailand, 2024 December 15, Bangkok, Thailand. (Accepted)

Learning of business processes & application: An industry-ready approach, by LAU, Yi Meng; POON, Yu Yee; WEE, Mike. (2015.0). *The 9th International Symposium on Advances in Technology Education, Nagaoka, Japan, 2005 September 16-18*, Japan. (Published)

Other Outputs and Contributions

Reports

Cross-border interbank payments and settlements: Emerging opportunities for digital transformation by LAU, Yi Meng; et al. (2018). (Published)

Research Grants

Singapore Management University

Digital Assets in Web3 as Digital Identity, SMU Internal Grant, Ministry of Education (MOE) Tier 1 , PI (Project Level): KE Ping Fan , Co-PI (Project Level): LAU Yi Meng, 2023, S\$30,000

TEACHING

Courses Taught

Singapore Management University

Undergraduate Programmes:

Digital Business - Technologies and Transformation

Digital Payments and Innovation

IS Project Experience (Applications)

IS Project Experience [FinTech]
Software Project Management
Web Application Development I

Teaching Publications

Cases

Keeping the customer satisfied: The fall and rise of Sa Sa (A) and (B), by LO, Siaw Ling; LAU, Yi Meng; LIM, Thomas. (2024). SMU-24-0019.

https://cmp-shop.smu.edu.sg/products/keeping-the-customer-satisfied-the-fall-and-rise-of-sa-sa-a-and-b? variant=42064765812778 (Published)

Riding on the cryptocurrency and NFT wave: Twitter needs to "Show Me the Money", by LAU, Yi Meng; KE, Ping Fan; LIM, Thomas. (2023). SMU-23-0001. https://cmp.smu.edu.sg/case/5726 (Published)

Going digital? Mission possible: Hawkers United – Dabao 2020's takeaway from the pandemic fallout, by LAU, Yi Meng; LO, Siaw Ling; LIM, Thomas. (2020). SMU-20-0034. https://cmp.smu.edu.sg/case/4636 (Published)

Teaching Notes

Digital transformation at Al Hilal Bank: From bricks and mortar to a fully functional digital bank, by LAU, Yi Meng; POSKITT, Christopher M.; DURAN, Randall E.; CHEAH, Sin Mei. (2024). SMU-24-0020TN. (Published)

Keeping the customer satisfied: The fall and rise of Sa Sa (A) and (B), by LO, Siaw Ling; LAU, Yi Meng; LIM, Thomas. (2024). SMU-24-0019TN.

https://cmp-shop.smu.edu.sg/products/keeping-the-customer-satisfied-the-fall-and-rise-of-sa-sa-a-and-b?variant=42064765812778 (Published)

Riding on the cryptocurrency and NFT wave: Twitter needs to "Show Me the Money", by LAU, Yi Meng; KE, Ping Fan; LIM, Thomas. (2023). SMU-23-0001. https://cmp.smu.edu.sg/case/5726 (Published)

Going digital? Mission possible: Hawkers United – Dabao 2020's takeaway from the pandemic fallout, by LAU, Yi Meng; LO, Siaw Ling. (2020). SMU-20-0034. https://cmp.smu.edu.sg/case/4636 (Published)

UNIVERSITY SERVICE

Singapore Management University

Presenter, Workshop for JC Students, Dec 2024

Evaluation Committee, Master of Science in Computing Capstone Project, Nov 2024

Evaluation Committee, Master of Science in Computing Capstone Project, Jul 2024

Presenter, 2024 Virtual University Fair, May 2024

Presenter, Workshop for JC Students, Jan 2024

Faculty Member, IS Curriculum Review, Jun 2023 - Oct 2023

Judge, ExploreSCIS, Dec 2022

Guest Evaluator, LAW4039 - Community Based (CB) Project In the Real World, Nov 2022

Judge, Ellipsis Tech Series Hackathon, Aug 2022

Panelist, Women in Tech, Feb 2022
Evaluation Committee, CS470 Guided Research in Computing, Nov 2021
Evaluation Committee, Master of Science in Computing Capstone Project, May 2021
Interviewer, Admissions Exercise - Scholarships Interview, Mar 2020 - Present
Faculty Member, SMU Open House, Feb 2020 - Present

EXTERNAL SERVICE - PROFESSIONAL

Reviewer Conference Paper, 2025 IEEE Global Engineering Education Conference (EDUCON), IEEE, 2024 Reviewer, Workshop Paper, The 13th SIGBIT Workshop on Web3 Ecosystems and Artificial Intelligence, AIS, 2024

Reviewer, Posters, SIGCSE TS 2025 Technical Symposium on Computer Science Education, ACM, 2024 Reviewer Conference Paper, SIGCSE TS 2025 Technical Symposium on Computer Science Education, ACM, 2024

Reviewer Conference Paper, Pacific Asia Conference on Information Systems, AIS, 2024

Reviewer Conference Paper, Frontiers in Education (FIE), IEEE, 2024

Reviewer Conference Paper, Hawaii International Conference on System Sciences, AIS, 2023

Principal Investigator, ASEAN University Network for Technology-enhanced Personalised Learning (AUN-TEPL), ASEAN University Network , 2023 - Present

Judge, Google Ignite, 2022

Reviewer Conference Paper, International Conference on Computers in Education, APSCE, 2022 Reviewer Conference Paper, Frontiers in Education (FIE), IEEE, 2021

EXTERNAL SERVICE - PUBLIC SECTOR AND COMMUNITY SERVICE

Judge, HeartCode, 2022

Judge, HeartCode, 2021