



ACM INTERNATIONAL CONFERENCE ON THE FOUNDATIONS OF SOFTWARE ENGINEERING (FSE 2026)



Sun 5 July- Thu 9 July, 2026, Montreal, Canada

EXCITING EVENTS OF FSE 26



CO-LOCATED CONFERENCES

- International Conference on AI-powered Software (AIware)
- International Conference on Predictive Models and Data Analytics in Software Engineering (PROMISE)
- Secure Development (SecDev) Conference
- Symposium on Search-Based Software Engineering(SSBSE)



MULTIPLE TRACKS



- Research Track
- Industry Track
- Software Engineering Education
- ★ **New this year:** Re-routed Presentations from Past Years
- ★ **New this year:** FSE-AIWARE Joint Competitions Track



15 WORKSHOPS

- The 2nd International Workshop on Autonomous System Quality Assurance and Prediction from Assurance and Lead Prediction with Digital Twins
- The 1st International Workshop on Software Engineering for Generative Art
- Foundations of Applied Software Engineering for Games
- International Workshop on Responsible Software Engineering
- International Workshop on DevOps for Sustainability
- International Workshop on Large Language Model Supply Chain Analysis
- International Workshop on Software Engineering for the GenAI Transformation
- Intersectionality and Software Engineering
- The 2nd Workshop on Causal Methods in Software Engineering
- International Workshop on Data Intensive Software Engineering
- International Workshop on Software Engineering for and with Trustworthy LLMs
- International Workshop on Software Engineering for Engineering Simulations...
- The 2nd International Workshop on Software Engineering for Autonomous Driving Systems
- Human-Centered AI for Software Engineering
- Third International Workshop on Quantum Software Engineering...

WHY SPONSORS FSE26?

KEY HIGHLIGHTS



Top-tier internationally renowned conference in software engineering



Long history: **34th edition**



First time in **Canada**



Cover wide range of topics around cutting-edge technology for intelligent software systems (e.g., software testing, debugging, AI for SE, SE for AI, and agentic AI systems).

STATISTICS



Research Track of FSE25: **625 submissions**, **21.6% Acceptance Rate**



Research Track of FSE26: **920 submissions**, TBA



Participants from **20+ countries**



15 Accepted Workshops



4 Co-located Conferences (Alware, PROMISE, SecDev, SSBSE)



15+ tracks (Industry Track, Software Engineering Education, Student Research Competition, FSE-AIWare Joint Competition)

SPONSORSHIP PACKAGES

 BENEFITS	 DIAMOND (USD 20K)	 GOLD (USD 15K)	 SILVER (USD 7500)	 BRONZE (USD 4000)
 Logo and Corporate description on the Conference website sponsors page and the Conference Program	✓	✓	✓	✓
 Acknowledgement by the Chair during the Opening and Closing Sessions	✓	✓	✓	✗
 Logo on Sponsor signage at venue and on Sponsor acknowledgement slide between Keynote Sessions	✓	✓	✓	✓
 One insert to be placed into the delegate satchels	Full Double page	Full Double page	Half page	Quarter page
 Complimentary exhibition booth at the Conference	Large exhibition booth (3m x 2m)	Large exhibition booth (3m x 2m)	Small exhibition booth (2m x 1m)	✗
 Access to Student Resumes	Prior to the conference	On site at the conference	On site at the conference	✗
 Complimentary sponsor registrations (full delegate)	6	4	2	1
 Additionals	30-minute Industry Sponsored Workshop OR Logo on satchel bags OR Logo on Conference Dinner signage OR Logo on the Delegate Name badge and Lanyard		No additionals	No additionals



Contact Us for Sponsorship!

We will discuss tailored opportunities if none of the packages suit you.
If you are interested in supporting FSE26, please contact us:



Shin Hwei Tan

Concordia University, Canada
Email: shinhwei.tan@concordia.ca



Foutse Khomh

Polytechnic Montreal, Canada
Email: foute.khomh@polymtl.ca



Jeremy Bradbury

Ontario Tech University, Canada
Email: jeremy.bradbury@ontariotechu.ca



Venera Arnaoudova

Washington State University, US
Email: Venera.Arnaoudova@wsu.edu



Yepang Liu

SUSTech, China
Email: liuyp1@sustech.edu.cn