

| Time | Session | Venue | Speaker | Affiliation | Talk Title / Details |
|---------------|----------------------------------|------------------------------|---|---------------------------------|--|
| 8:30 - 8:40 | Opening Session | | — | — | Welcome & Introduction |
| 8:40 - 9:30 | Keynote Talk | Second Student Centre Hall B | Dr. Shiva Nejati | University of Ottawa | Toward Trustworthy AI Coding Assistants (40 min talk + 10 min Q&A) |
| 9:30 - 10:00 | New Faculty Talk | Second Student Centre Hall B | Zhou Yang | University of Alberta | Advancing Software with Trusted and Sustainable Intelligence (20 min talk + 10 min q/a) |
| 10:00 - 10:30 | Coffee Break | Second Student Centre Hall B | — | — | — |
| 10:30 - 11:00 | Faculty Talk 1 | Second Student Centre Hall A | Ronnie de Souza Santos | University of Calgary | Fairness Testing as a Quality Attribute in AI-Enabled Software |
| 11:00 - 11:30 | Faculty Talk 2 | Second Student Centre Hall A | Glaucia Melo | Toronto Metropolitan University | Empirical Studies Using LLMs to Assess Code Quality |
| 11:30 - 12:00 | Faculty Talk 3 | Second Student Centre Hall A | Zhenhao Li | York University | Defects4Log: Benchmarking LLMs for Logging Code Defect Detection and Reasoning |
| 12:00 - 13:00 | Lunch & Posters | Second Student Centre Hall B | — | — | Poster Session |
| 13:00 - 13:10 | Student & Postdoc Talk 1 | Second Student Centre Hall B | Soude Ghari | York University | From Benchmarking to Prediction: Machine Learning Solutions for Optimizing Apache Spark Deployments |
| 13:10 - 13:20 | Student & Postdoc Talk 2 | Second Student Centre Hall B | Prashanti Priya Angara | University of Victoria | SCOOP: A Quantum-Computing Framework for Constrained Combinatorial Optimization |
| 13:20 - 13:30 | Student & Postdoc Talk 3 | Second Student Centre Hall B | Shayan Noei | Queen's University | An Empirical Landscape of Code Refactoring: From Developer Practices to AI Automation |
| 13:30 - 13:40 | Student & Postdoc Talk 4 | Second Student Centre Hall B | Mahsa Panahandeh | University of Ottawa | From Data to Reasoning: Towards Intelligent Root-Cause Analysis in Cloud Systems |
| 13:40 - 13:50 | Student & Postdoc Talk 5 | Second Student Centre Hall B | Mingfei Cheng | Singapore Management University | Behavior-Guided Automated Testing for Autonomous Driving Systems |
| 13:50 - 14:00 | Student & Postdoc Talk 6 | Second Student Centre Hall B | Felipe Rivera | University of Victoria | Toward Autonomic Digital Twin Orchestration and Management Systems |
| 14:00 - 14:10 | Student & Postdoc Talk 7 | Second Student Centre Hall B | Jerin Yasmin | Queen's University | Software Dependencies 2.0: An Empirical Study of Reuse and Integration of Pre-Trained Models in Open-Source Projects |
| 14:10 - 14:20 | Student & Postdoc Talk 8 | Second Student Centre Hall B | Elmira Onagh | York University | Good Enough over Optimal: A Longitudinal Case Study on Software Release Planning in Digital Health |
| 14:20 - 14:30 | Student & Postdoc Talk 9 | Second Student Centre Hall B | Robyn Elliott | Queen's University | Evaluating LLM-Generated Commit Message Adoption in Open-Source Software Projects |
| 14:30 - 15:00 | Coffee Break | Second Student Centre Hall B | — | — | — |
| 15:00 - 16:00 | Panel Discussion | Second Student Centre Hall B | Panelists: Yuan Tian, Peter Rigby, Fatemeh Fard, Jeremy Bradbury Moderators: Dr. Song Wang, Dr. Gias Uddin | — | "Agentic AI for Software Engineering" |
| 16:00 - 16:10 | Award Ceremony | Second Student Centre Hall B | — | — | — |
| 16:10 - 16:30 | Break | Second Student Centre Hall B | — | — | — |
| 16:30 - 18:00 | Keynote Talk (Joint with CASCON) | | Jie M. Zhang | King's College London | Beyond Correctness in LLM-Generated Code |
| 18:00 - 20:00 | Reception (Joint with CASCON) | | — | — | Networking Reception |