## Message from SEC'24 Program Chairs

On behalf of the Technical Program Committee, it is our great pleasure to welcome you to the 9th annual ACM/IEEE Symposium on Edge Computing at Rome, Italy! We are thrilled to have such a distinguished group of researchers, practitioners, and students come together to share their work and insights.

This year's technical program has been carefully crafted to reflect the latest advances and emerging trends in edge computing. Our goal is to curate a selection of high-quality papers, sessions, and discussions that provide both depth and diversity in edge computing. We received an outstanding array of 76 submissions from around the globe. Each paper was reviewed rigorously in multiple rounds, followed by online discussions and TPC meetings held over two days, as well as a shepherding process to ensure the highest standards of quality and relevance.

Our conference program covers a wide variety of topics ranging from applications of edge computing to the AI and inferences at the edge. The program includes two keynote speakers drawn from industry as well as one panel on edge innovations. Finally, the poster and demo session, a dedicated journal session and an additional workshop day all add to this lively gathering of the edge computing community.

We would like to extend our sincere thanks to all our TPC members who dedicated significant time and efforts in evaluating submissions, providing valuable feedback, and helping shape this program. Their commitment and expertise are vital to achieving a program that truly represents excellence in edge computing.

Special thanks also go to our keynote speakers and panelists, who bring unique perspectives and valuable insights to this conference. Their contributions enrich the program and stimulate discussions that will inspire and challenge us all.

We encourage you to take advantage of the opportunities to engage with the work presented, to exchange ideas, and to build connections with peers. It is your participation and enthusiasm that make SEC'2024 a vibrant and inspiring experience.

Thank you for joining us. We hope you enjoy this year's program.

SEC 2024 Technical Program Committee Co-Chairs

Songqing Chen, George Mason University, USA

Aaron Ding, Delft University of Technology, Netherlands