#### EDITORIAL



# **Revolutionizing Industries: The Transformative Role of Advanced Computing and Systems**

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#### Dear Researchers,

I am pleased to introduce a new Transactions focusing on the rapidly evolving field of Advanced Computing and Systems. This journal serves as a platform for cutting-edge research and technological advancements that have the potential to reshape industries through state-of-the-art computing methodologies. Our aim is to foster interdisciplinary collaboration among researchers, practitioners, and industry leaders, facilitating the advancement of computing systems and exploring their impact on real-world applications. Through this publication, we seek to contribute to the academic discourse and drive innovation in this critical domain.

#### **Emerging Significance**

During the past decade, there have been extraordinary progressions in advanced computing, mainly driven by the exponential growth in processing power, memory size, and connectivity [1–3]. The arrival of multi-core processors, specialized hardware such as Graphics Processing Units (GPUs), and the widespread growth of cloud computing infrastructure have enabled



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\*Corresponding author: ⊠ Inam Ullah inam@gachon.ac.kr systems to accomplish more complex tasks and process large datasets [4]. With the development of computational capacity, our competence to resolve real-world problems has also enhanced productivity and accuracy. Technologies such as artificial intelligence (AI), machine learning (ML), edge computing, and quantum computing have become essential to the upcoming generation of computational systems, giving incomparable potential across varied businesses [5, 6]. These developments indicate the beginning of a new era in which the limits of computational competencies are continually extended.

Artificial intelligence and machine learning represent some of the most revolutionary advancements in contemporary computing [7, 8]. AI systems, especially those utilizing deep learning algorithms, can analyze extensive datasets, identify patterns, and make decisions with exceptional accuracy. Industries, including healthcare, finance, and manufacturing, are currently reaping the advantages of these innovations. AI-driven systems in healthcare are enhancing diagnostics, personalizing treatment plans, and optimizing hospital workflows [9, 10]. AI-driven medical imaging systems can identify diseases like cancer at earlier stages than conventional techniques. In finance, artificial intelligence enhances risk assessments and fraud identification, whereas

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© 2024 by the Author. Published by Institute of Emerging and Computer Engineers. This is an open access article under the CC BY license (https://creati vecommons.org/licenses/by/4.0/). in manufacturing, AI-driven predictive maintenance assurances that machinery is tuned prior to failure, thereby diminishing downtime and enhancing effectiveness [11, 12].

In addition to AI, quantum computing has the potential to deal with these issues that traditional computers are incapable of handling now [13, 14]. Quantum computers use qubits, which can represent multiple states simultaneously, to perform calculations at unprecedented speeds by leveraging the principles of quantum physics. In areas like complicated simulations, material science, and cryptography, this finding is particularly fascinating. For example, quantum computers could meaningfully increase the security and speed of encryption approaches, refining the security of data transmission [15]. Moreover, by mimicking molecular structures and reactions that are computationally demanding for traditional computers, quantum computing has the potential to speed up drug discovery. Quantum computing has many potential uses and is on the verge of revolutionizing industries, even if it is still in the experimental stage.

Another development that is changing the face of advanced computing is edge computing [16–19]. The requirement for rapid and effective data processing is growing along with the number of IoT devices. Large amounts of data are sent to centralized servers for processing in traditional cloud computing models, which may cause latency complications. This is addressed by edge computing, which processes data together on edge servers or the devices themselves, closer to where it is created. This technique cuts down on decision-making time, which is significant for applications like smart cities, real-time analytics, and driverless cars. For example, edge computing makes it possible to screen energy use and control traffic more rapidly in smart cities, which helps create more sustainable urban surroundings. The necessity for more dispersed, receptive computing systems will grow as the Internet of Things (IoT) spreads, and the aptitude to compute at the edge becomes more vital.

Finally, these advances in computers have important social and ethical implications in addition to varying industries [20]. Data privacy, algorithmic bias, and digital fairness have become major complications as our reliance on AI, quantum computing, and edge systems grows [21–23]. Because algorithmic judgments have the potential to disturb lives directly, transparency and liability are vital when using AI in vigorous fields like healthcare and criminal justice.

Similarly, there are important qualms regarding cybersecurity and the security of sensitive data due to the possibility that quantum computing would crash current encryption systems. Addressing the moral and societal issues raised by these groundbreaking technologies is indispensable as we use them. To ensure that the compensations of these technologies are shared equally and that they have a positive influence on society, frameworks that ensure their responsible, equitable, and secure deployment must be developed.

#### **Challenges and Ethical Considerations**

Advancements in computing systems present considerable potential, yet they also pose substantial challenges, particularly regarding security, privacy, and moral responsibility. The rising dependency on data and networked technologies has made cybersecurity a supreme issue. As computing systems develop, so do the approaches to exploitation and cyberattacks. The protection of personal data and intellectual property is increasingly critical.

Moreover, the rapid advancement of technology presents ethical dilemmas. Artificial intelligence and machine learning systems are increasingly utilized in decision-making capacities, prompting inquiries regarding transparency, accountability, and equity. It is essential to create frameworks that address these issues, ensuring that the benefits of these technologies are accessible, equitable, and sustainable.

This journal seeks to engage in meaningful discourse around these challenges, with the aim of evolving responsible, secure, and inclusive computing systems that endorse social well-being.

## **Content and Directions**

To bring into line with our mission, we are mainly interested in the following key areas of research:

- Emerging Technologies: Investigating the role of AI, quantum computing, machine learning, cloud computing, and edge computing in advancing computing systems.
- System Design and Optimization: Exploring innovative architectures and techniques for optimizing performance, scalability, and efficiency in computing systems.
- Security and Privacy: Focusing on advanced methods for securing computing systems

and protecting sensitive data in a highly **References** interconnected world.

- Interdisciplinary Applications: Encouraging research that integrates computing with other fields such as healthcare, environmental science, and smart cities to address global challenges.
- Ethical and Societal Impacts: Addressing the ethical, social, and environmental implications of emerging technologies and their societal impacts.

# **Call for Contributions**

We encourage researchers, business leaders, and policymakers to submit original research articles, reviews, and editorials that further our understanding of advanced computing and systems. Through a rigorous peer-review procedure, we are devoted to maintaining the highest standards of academic rigor and ensuring that the published work has a major influence on the area.

## **Commitment to Quality**

The editorial board consists of experts committed to preserving the journal's capacity and integrity. Every submission is closely examined to ensure that it meets our requirements for originality, importance, and thoroughness.

## Vision for the Future

In the future, we hope to expand the journal's reach to cover new subjects, interdisciplinary methods, and guest-curated special issues. Our objective is to establish a vibrant community of professionals and researchers who can collaborate to push the limits of advanced computers and systems.

## **Data Availability Statement**

Not applicable.

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## **Conflicts of Interest**

The author declare no conflicts of interest.

## **Ethical Approval and Consent to Participate**

Not applicable.

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