Call for Papers: CS-CURE Research Showcase 2024

The CS-CURE Research Showcase invites undergraduate Computer Science students to contribute original research papers in various fields of Computer Science. This is an opportunity for you to demonstrate your research prowess, engage with academic writing, and become part of the dynamic academic community.

Submission Guidelines:

- Research Focus: Submissions should explore a specific area within Computer Science, such as cybersecurity, artificial intelligence, networking, data science, or software engineering.
- Paper Length: While there is no strict minimum length, papers should be concise and not exceed 10 pages, excluding references.
- Original Work: Papers must represent original work conducted during the CS-CURE course. Use of AI models for content generation is prohibited, and plagiarism will result in disqualification.
- Citations and References: Properly cite all references using the provided BibTeX format.
- LaTeX Template: Utilize the provided LaTeX template for proper formatting. Consistency in presentation enhances the review process.

Submission Process:

- 1. Prepare your research paper using the provided LaTeX template.
- 2. Ensure correct BibTeX formatting for all references.
- 3. Submit your paper via Canvas by dates provided below.

Review Process:

Submissions will undergo a rigorous peer-review process. Evaluation criteria include clarity, methodology, research significance, and adherence to guidelines.

Benefits of Participation:

- Showcase your research skills and knowledge within your chosen field.
- Gain valuable experience in academic writing and publication.
- Selected papers may be featured in CS-CURE publications and presentations.

Important Dates:

- Research Proposal Submission: 2/3 11:59pm CST
- Proposal Feedback: 2/11
- Research Outline Submission: 3/2 11:59pm CST 3/9 at 11:59pm
- Research Draft Submission: 4/6 11:59pm CST
- Draft Feedback: 4/15
- Peer Reviews Due: 4/27 11:59pm CST
- Research Paper Submission: 5/2 11:59pm CST

Contact Information:

For inquiries and additional information, please contact your instructor.

Get Ready to Elevate Your Research:

We encourage you to seize this opportunity to contribute to the CS-CURE Research Showcase. Your submissions will not only highlight your individual achievements but also collectively exemplify the diverse and innovative work within the Computer Science community at our institution.

We look forward to receiving your high-quality contributions.

Best Regards,

CS-CURE Research Organization Committee