

Proposal Submission Details

Deadline: 02/12/2026

Format: Typed document (PDF or Word format)

Length: 1-2 Page(s) only

Submission: Submittity

Proposal Requirements are listed here

1. Title of the project.
2. Names of all team members (maximum of 5).
3. Abstract: A brief summary (3–5 sentences) of the problem your project aims to address, the approach you plan to take, and the anticipated outcomes.
4. Problem Statement: Clearly describe the real-world problem or use case your project will focus on. Explain why this problem is significant and how solving it aligns with course concepts.
5. Proposed Approach and Techniques: Outline the machine learning and AI techniques you plan to utilize (e.g., supervised learning, unsupervised learning, reinforcement learning, NLP, etc.).
6. Data and Resources: Identify the dataset(s) you plan to use, including how you will collect or access it. If you are unsure, describe the type of Data you require for the project.
7. Expected Outcomes: Describe the outcomes you expect to achieve (e.g., improved prediction accuracy, novel insights, practical application).
8. Team Roles and Collaboration Plan: Specify each team member's role and contribution. Detail how you will ensure effective collaboration, including tools and methods for team communication and version control.
9. Timeline: Provide a high-level timeline with milestones for completing your project (e.g., data collection, model development, experimentation, writing the paper).
10. Optional: Highlight any potential for conference-level presentation.

Evaluation of Proposals

Proposals are not graded. This is an opportunity to form teams and outline your project plan. Please reach out to the Instructor and/or TA for guidance if unclear.

Conference Readiness Extra Credit: For a conference ready paper, teams will receive extra credit. Teams that aim for extra credit must explicitly state their goal of producing a conference-quality paper and justify how their project meets this standard.

Support: The CS department can provide access to GPUs. State the need in your proposal and we can provide further details. You may use the RPI Amos as well

https://docs.cci.rpi.edu/accounts/CCI_projects/