

# CSCI 432/532, Spring 2026

## Final Project

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The final project for this course is to design and deliver a lecture covering an algorithms topic that we did not cover this semester. In groups of 3, you will select a topic, use outside resources (I can provide some suggestions) to learn about it, and prepare a 50 minute lecture to teach the class about the topic in the context of what we have learned in this course.

### 1 Project Schedule & Deliverables

- **Friday, March 27, by 10am: group formation.** No deliverable, but make sure I know your group by this date. Every group must have exactly 3 members: one graduate student and two undergraduates.
- **Friday, April 3, by 5pm: topic selection:** Submit a short writeup on Canvas (only one group member will need to submit) giving a *formal description of the problem or topic* and at least two quality resources (textbooks, collections of lecture videos, etc.) that you will use to prepare your lecture.
- **Friday, April 15, in class: teaser presentation:** Give a 10 minute presentation to the class introducing your topic: the basic problem definition, why you chose it, and what you still are working to understand about it. And get us excited to learn more about it!
- **April 29–May 4 in class and finals period:** Deliver a 50 minute lecture to the class on your topic. You must also prepare a handout for the class providing any formal definitions, theorems, and proofs that you cover in your lecture.

### 2 Grading

Your total project grade will be based on the following. Note that 85 points are earned with the entire group, and 15 points are earned individually by participating and providing feedback on other groups' presentations.

- 0 points: group formation.
- 5 points: topic selection deliverable.
- 10 points: teaser presentation.
- 10 points: handout for final presentation.
- 55 points: final presentation.
- 5 points: self and peer evaluation of group members.
- 15 points (individual): audience participation during and providing feedback on other groups' presentations.

### 3 Potential Topics

Here are some topics to consider. Feel free to choose a topic outside of this list. Note that some topics may be too large for a single lecture, so you may need to focus on a specific aspect of the topic. Additionally, some topics may require more background than we have covered in class, but they may still be worth taking on if you are excited about them! I am happy to advise on the choice of a topic.

- Advanced computer science theory topics: approximation algorithms, fixed parameter tractability, fine-grained complexity, proof complexity, space complexity, attacks on P vs. NP, etc.
- Typical advanced algorithms topics that we don't get to: network flows, linear programming, randomized algorithms, distributed algorithms, etc.
- Advanced data structures: range queries, hashing and sketching, bloom filters, tries and suffix trees, etc.
- Algorithmic components of training deep neural networks: back propagation and gradient descent
- Quantum speedups for machine learning algorithms (quantum annealing, HHL algorithm, quantum kernel method, quantum PCA, etc.)
- More advanced cryptography topics: zero-knowledge proofs, blockchains, etc.
- Practical solutions to NP-hard problems: integer linear programming, SAT solvers, TSP solvers, etc.