The Economics of Cybersecurity — Final

Time: Tuesday May 7, 7:10pm - 10:00pm Location: 516 Hamilton

Paper (80 points)

Please write a 6–8 page paper on your class project.

- Use the ACM sigconf (i.e. conference) paper format. You can use the nonacm keyword in the LATEX documentclass declaration to suppress conference information (e.g. use \documentclass[sigconf,nonacm]{acmart}).
- If you want to compile LATEX locally, you can follow the instructions here. You can also compile via Overleaf, which has an ACM template here.
- Write your paper as if it were going to be submitted to a scientific conference, following the precedents set by the other papers we've read in class.
- The paper will be due at the start of the final exam period.

Presentation (20 points)

Please also prepare a 12-minute presentation (+ 3 minutes Q&A) on your work to present during the schedule final exam period. Make sure to motivate the problem you are trying to solve as well as the methods you used to solve them. Please consider incorporating feedback from previous presentations into your final presentation.