IN Plain SIGHT
USING COMPUTERS TO BYPASS EVERY RULE IN THE BOOK

Learn the workings and weak points of modern computers as you race against the clock to capture the flag.

Grant Matteo (GCM2ES@VIRGINIA.EDU)
WHAT IS IT?
"IN PLAIN SIGHT" IS A 2-WEEK CHALLENGE THAT TEACHES STUDENTS THE PRINCIPLES OF CYBER SECURITY THROUGH A SERIES OF INCREASINGLY-DIFFICULT PUZZLES. EACH PUZZLE YIELDS A FLAG, AND EACH CAPTURED FLAG YIELDS POINTS, KNOWLEDGE, AND (EVENTUALLY) PRIZES!

WHEN IS IT?
6/22-7/3 OR 7/20-7/31

WHO CAN ENROLL?
THE COURSE IS FOR HIGH SCHOOLERS (9-12), BUT EXCEPTIONS ARE POSSIBLE, IF REQUESTED.

VISIT GRANTMATTEO.COM/JULIUS FOR AN EXAMPLE FLAG.