

## LLCipher: An Introduction to Theoretical Cryptography

Student's Name: \_\_\_\_\_ School: \_\_\_\_\_

Recommender's Name: \_\_\_\_\_ Subject: \_\_\_\_\_

Email: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

This student is applying for admission to the MIT Lincoln Laboratory's LLCipher Program. The program is a week-long introduction to theoretical cryptography. Students will learn and discuss topics such as what it means for an encryption scheme or digital signature scheme to be secure, and how such secure schemes can be built. Please complete both sections below and mail to:

**MIT Lincoln Laboratory**  
**Communications and Community Outreach Office**  
**ATTN: Chiamaka Porter**  
**Room S3-106D**  
**244 Wood St.**  
**Lexington, MA 02421**  
or  
send as a pdf to [classrooms@ll.mit.edu](mailto:classrooms@ll.mit.edu)

**Recommendation form is due by June 30, 2018.**

**Teacher's Section I:** Please rate this student on the following qualities.

	Outstanding	Very good	Good	Average	Below Average	No basis
Academic achievement						
Independence						
Ability to work in a team						
Ability to tackle new material						
Ability to follow instruction						
Maturity						
Leadership qualities						
Motivation						
Disciplined work habits						
Creativity						

**Teacher's Section II:** Please write a brief letter about the applicant's academic and personal characteristics. Please state on how long you have known the student and in what capacity. Comment on the student's academic ability and interests. Describe one quality that you feel the student can improve.