

**5** Courses

Mathematical Thinking in **Computer Science** 

Combinatorics and **Probability** 

Introduction to Graph Theory

**Number Theory and** Cryptography

**Delivery Problem** 



Jul 10, 2024

## **HSINYU LIN**

has successfully completed the online, non-credit Specialization

## Introduction to Discrete **Mathematics for Computer Science**

Discrete Math is needed to see mathematical structures in the object you work with, and understand their properties. This ability is important for software engineers, data scientists, security and financial analysts (it is not a coincidence that math puzzles are often used for interviews). We cover the basic notions and results (combinatorics, graphs, probability, number theory) that are universally needed.

Alexander S. Kulikov Professor

Department of Mathematics and Computer Science

Владимир Подольский Доцент Факультет компьютерных наук

ниу витэ

Michael Levin Lecturer

Computer Science

BB Rogerscuri ( L. AA)

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/BXD8H7SL94IW