

# Cryptography

## Statement of Accomplishment

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Congratulations! You have successfully completed the free online offering of Cryptography (Part 1), offered March through June 2012. To successfully complete this free online class, students were required to watch lectures, complete weekly problem sets and take a final exam. Tristram Gräbener also completed extra credit programming assignments. According to our automated system, your scores on these components were as follows:

Problem Sets: 53.2 out of a maximum of 64

Programming Assignments: 3.0 out of a maximum of 8

Final Exam: 10.0 out of a maximum of 13

Scaled total<sup>1</sup>: 113.2 out of a maximum of 183

We thank you for your interest in studying Cryptography, and for participating in our ambitious experiment to deliver quality educational content to a worldwide audience.

A handwritten signature in black ink that reads "Dan Boneh". The signature is written in a cursive, slightly slanted style.

Dan Boneh

Professor of Computer Science,

Stanford University

<sup>1</sup> The scaled total is computed as the sum of the raw score on problem sets, 10 times the raw score on programming assignments and 3 times the raw score on the final exam.

Please note: This online offering of Cryptography draws on material from our classes at Stanford University but does not reflect the entire curriculum offered to students enrolled in our courses at Stanford. This statement does not confer Stanford credit, grades, a degree or a certification or affirm that you were enrolled as a Stanford student, nor does it verify the identity of the individual who took the course.