

# Probabilistic Graphical Models

## Statement of Accomplishment Advanced Track

Login ID: at1530@tomazos.net

Name: Andrew Tomazos



Congratulations! You have successfully completed the free online offering of Probabilistic Graphical Models, offered March through June 2012. To successfully complete the Advanced Track of this free online class, students were required to watch lectures, complete problem sets and programming assignments, and take a final exam. According to our automated system, your scores on these components (and their contributions to the final score) were as follows:

Programming Assignments (63%): 729.4 out of a maximum of 778

Problem Sets (25%): 99.6 out of a maximum of 114

Final Exam (12%): 15.5 out of a maximum of 20

Scaled total<sup>1</sup>: 90.2

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

A handwritten signature in black ink, appearing to read 'Daphne Koller'.

Daphne Koller

Professor of Computer Science

Stanford University

<sup>1</sup> The scaled total is computed by summing the scaled and weighted scores of each component, where the range of scaled scores is 0-100 and the weights are their individual contributions to the final score.

Please note: This online offering of Probabilistic Graphical Models 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.