Natural Language Processing

Statement of Accomplishment

Name: Andrew Tomazos

Email: at1530@tomazos.net



This statement of accomplishment records that Andrew Tomazos successfully completed our March - May 2012 free online offering of Natural Language Processing with the following score according to our automated system:

Problem Sets: 24.9 out of a maximum of 28

Programming Assignments: **62.8** out of a maximum of 72

Scaled Total: 87.7 out of a maximum of 100

To successfully complete this challenging 8-week online class, all students were required to watch 16 hours of lecture, complete 8 problem sets, and code a series of 8 substantial programming assignments in Java or Python while scoring at least 70% of the maximum possible points.

Dan Jurafsky

Professor of Linguistics and Professor by Courtesy of Computer Science, Stanford University Christopher Manning

Associate Professor of Computer Science and Linguistics,
Stanford University

Please note: This online offering of Natural Language Processing 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.