



Application for Secondary Master of Science in Machine Learning

School of Computer Science

Personal Data

Mr. Ms. Mx. _____
Family Name Given name and middle name (if any)

_____ Are you a U.S. citizen or permanent resident of the U.S.? Yes No
Andrew ID

_____ Date of Birth _____ Country of Birth _____ Country of Citizenship

If you are a nonresident alien currently in the U.S., what is your immigration status? _____

Contact Data

_____ Home Department _____ Telephone

_____ Current Address, Line 1 (until _____) _____ Permanent Address, Line 1 (if same as current, leave blank)

_____ Current Address, Line 2 _____ Permanent Address, Line 2

Your home advisor or supervisor must submit a nomination letter to the Program Coordinator.

_____ Name _____ Title and affiliation

Your prospective Data Analysis Project advisor must submit an endorsement letter to the Program Coordinator.

_____ Name _____ Title and affiliation

Indicate your grades in any classes you have already taken for the MS. Introduction to Machine Learning (10-701 or 10-715) and Intermediate Statistics (36-705) are required before applying.

10-701: _____ Grade 10-715: _____ Grade 36-705: _____ Grade 10-702: _____ Grade

Menu Core: _____ Course number _____ Grade Menu Core: _____ Course number _____ Grade

Elective: _____ Course number _____ Grade Elective: _____ Course number _____ Grade

Outline your research experience and list your publications, if any. (Programming and industrial experience should *not* be listed here.)

List scholarships held, prizes, honors received, and society memberships.

Briefly state your *primary* interest in Machine Learning (such as robotics, machine learning, data mining, data visualization, etc.)

Statement of Purpose and Research Statement

Write and submit a separate Statement of Purpose and Research Statement, approximately one page each. The Statement of Purpose should include your objective in pursuing a Master's degree in Machine Learning and your background in fields particularly relevant to your objective. The Research Statement should describe a proposed Data Analysis Project and should be approved by your prospective DAP advisor prior to applying.

Supporting Data

Provide your resume or CV, your current Carnegie Mellon transcript or unofficial academic record, and the test score reports from your previous Carnegie Mellon application (GRE and TOEFL), if applicable.

Please email or deliver all materials to:

Dorothy Holland-Minkley (dfh@cs.cmu.edu)
Master's Programs Coordinator
8001 GHC
Machine Learning Department

Signature

Date

Carnegie Mellon University does not discriminate in admission, employment, or administration of its programs or activities on the basis of race, color, national origin, sex, handicap or disability, age, sexual orientation, gender identity, religion, creed, ancestry, belief, veteran status, or genetic information. Furthermore, Carnegie Mellon University does not discriminate and is required not to discriminate in violation of federal, state, or local laws or executive orders.

Inquiries concerning the application of and compliance with this statement should be directed to the university ombudsman, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, telephone 412-268-1018.