

Position Announcement
Assistant/Associate Director of Master of Professional Studies
Department of Statistical Science
Cornell University
Ithaca, NY

Description of Program

Cornell's Master of Professional Studies in Applied Statistics is a professional degree with specialties in statistical modeling and analysis, and high-performance statistical computing and data analysis.

Responsibilities

Responsibilities include oversight and coordination of the program, including: recruitment, admissions and financial aid, orientation and advising, program development, identifying and developing client-sponsored projects and serving as team advisor on some projects, working with Career Services coordinator to enhance placement support and outreach to employers, teaching, graduation ceremonies, and alumni communication.

The successful candidate will provide leadership for program content and teach courses related to personal expertise (one to two courses per year, to be determined),

Qualifications

Advanced degree, preferably PhD, in Statistics, Computer Science or related field is required. Experience in industry and prior university teaching and research preferred. A Master's degree with extensive experience will be considered. Depending on qualifications, the individual will have the rank of lecturer or senior lecturer, and the title of Assistant or Associate Director (non-tenured).

To be considered for this position, please apply online through Cornell's job website available at <http://www.cis.cornell.edu/employment.html>. Application must include a cover letter, current CV, and a list of four references. Review of applications will begin immediately and be considered until the position is filled.

Located in Ithaca, N.Y., Cornell University is a bold, innovative and inclusive teaching and research university of academic distinction and public service where staff, faculty, and students alike are challenged to be active citizens of the world.

Cornell is an affirmative action/equal opportunity employer.