One Post-doctoral position in Natural Language Processing

The Natural Language Processing group of Dr. Xu at Stevens Institute of Technology is inviting applications for one fully-funded Ph.D. student position with a flexible starting appointment. This is a splendid opportunity to conduct research blending very applied research (i.e., industrial-level Natural Language Processing systems) with foundational research in Machine Learning.

Applicants should hold by they begin Ph.D. degrees (or equivalent) in Computer Science, Linguistics, Computer Engineering, Statistics, Mathematics, Physics, or related disciplines. We seek for applicants committed to either (1) extending their current research program in statistical Natural Language Processing or (2) employing their analytical and engineering skills and join in our current research program. Therefore, this position can be also seen as an opportunity to fast-forward develop statistical NLP skills and conduct cutting-edge research in this field.

The position is for 1 year with the possibility of extending it up to 3 years. The starting date is flexible.

Stevens Institute of Technology locates in one jewel of campus, beside the city, in a top-3 college town. This is an extremely vibrant research location with numerous opportunities for collaboration. Hunter college is surrounded by top research labs (e.g. Google Research, Microsoft Research, Facebook, IBM Research), and many other university departments (e.g. Princeton, Columbia, NYU).

Applications should include a recent CV and optionally a research statement and 2 representative publications. Applications should be sent to Dr. Jia Xu by email to: jxu70@stevens.edu including in the Subject title the keyword: “Application”.

Dr. Jia Xu
Group Leader for NLP
Computer Science Department
Stevens Institute of Technology