



One PhD 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 when they begin their Ph.D. studies BSc, BEng (or equivalent) in Computer Science, Linguistics, Computer Engineering, Statistics, Mathematics, Physics, or related disciplines. We seek very motivated students with enthusiasm and dedication in conducting cutting-edge research in statistical methods over massive amounts of data. Natural Language Processing is the prototypical domain, where Machine Learning and Big Data are required to come together.

The typical duration of the Ph.D. program is from 3 to 4 years. The admitted student will be offered to have the tuition fees covered and a stipend sufficient to cover the living cost.

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 internships and collaboration. Close to top research labs, such as Google Research, Microsoft Research, Facebook, and IBM Research.

Application material: CV and transcripts

Optional material: a statement of purpose letter, GRE, and TOELF/IELTS.

Applications should be sent to Dr. Jia Xu by email to jxu70@stevens.edu, including in the Subject title, the keyword: "PhD".

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