

Dr. Yang Xu (徐炆) is an Assistant Professor in the Department of Computer Science, at San Diego State University (SDSU). His research interests cover computational linguistics (a.k.a., natural language processing), machine learning, psycholinguistics, and cognitive sciences. Dr. Xu is building his research lab (Computational Linguistics and Cognitive Sciences Lab, website: <https://clcs.sdsu.edu/>), and is looking for 1-2 self-motivated and qualified graduate students to join his research team from 2019 Fall.

Undergraduate and graduate students that have backgrounds in computer science, information science, data science, statistics, and other related majors are encouraged to apply for the doctoral program of Computational Science jointly organized by SDSU and University of California, Irvine (UCI). Students from other disciplines (e.g., linguistics, mathematics, psychology etc.) but with strong programming skills are also encouraged to apply. Candidates that have enthusiasm in scientific research are preferred.

Application Procedure

1. Send you CV to Dr. Yang Xu (yxu4@sdsu.edu) and briefly describe your academic background and research interests in the email. (This step is important!)
2. Upload the application materials according to the guidelines on the program's website: http://www.csrc.sdsu.edu/csrc/doctoral_checklist.html. Please follow all steps carefully and make sure your packet is complete. Please also indicate your intention to work with Dr. Yang Xu in your Statement of Purpose.
3. Application deadline: December 15th 2018.

徐炆（博士），美国圣地亚哥州立大学（San Diego State University, SDSU）计算机科学系助理教授（<https://clcs.sdsu.edu/>）。

将于2019年秋季学期招收1-2名全奖博士生，通过 SDSU 与加州大学尔湾分校（UCI）的联合培养博士计划入学。优先考虑具有计算机、信息科学、数据科学、统计学专业背景的同学，也欢迎其他学科（如心理学、语言学、数学、认知科学等）但有较强计算机编程能力的同学申请。特别欢迎有学术梦想并对科学研究充满热情的同学。

研究领域

计算语言学（自然语言处理），机器学习，心理语言学，以及认知科学。

申请流程

1. 发送简历至邮箱 yxu4@sdsu.edu, 并于邮件中简要介绍个人学术背景及研究兴趣。
2. 提交申请资料: http://www.csrc.sdsu.edu/csrc/doctoral_checklist.html。请确保完成所有步骤及资料的完整。请于个人声明（Statement of Purpose）中注明徐炆博士为意向导师。
3. 截止日期：2018年12月15日。