Research

• Recommender systems group
  – Exploring Meta-Path-Based Recommendation in Heterogeneous Information Networks
    • Neighborhood method
    • Revision
  – HeteBPRRec: Bayesian Personalized Ranking Based Entity Recommendation in Heterogeneous Information Networks
    • Matrix factorization approach
  – Course project investigating the use topic modeling for recommendation
Other

- Courses
  - CS 598JHM - Advanced NLP (Bayesian Methods)
    - Course project: Correlated Topic Model for Recommendation in Heterogeneous Information Networks

- Qualification exam
  - After lots of stress, I passed :)