XI CHEN

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EDUCATION

University of Massachusetts, Amherst

2019.9 - present

MS/PhD student in Computer Science

Research Area: Machine Learning for Social Science

Central South University

2014.9 - 2018.6

Bachelor Degree of Engineering Department: Computer Science

EXPERIENCE

University of Massachusetts, Amherst

2019.9 - present

Developing the largest dataset of annotated multi-lingual news article pairs.

Inferenced Causality in social feedback series with Generalized Linear Mixed Model.

Institute for Artificial Intelligence, Tsinghua University

2018.3 - 2018.9

Traced heterogeneous science funding and corresponding scholars with name disambiguation.

Central South University

2016.3 - 2017.7

Devised robust and efficient communication for mobile body area network.

Devised epidemic routing for vehicular networks with taxi trajectory.

Devised adaptive energy equilibrium for wireless sensor network.

PROJECT

Agenda-setting

- Embeded multi-lingual news articles with sentence-bert neural network and ridge regression.
- Extracted name entities with Spacy and Polyglot; bridged multiligual name entities through Wikipedia concepts.
- Query, filter, and refine similar news article pairs based on classifiers with similarity evaluation.
- Tuned query model, evaluate annotator performance and detect behavior (break, cheat or pretend to work) based on statistic analysis of group agreement and individual action series.
- Developed an integrated survey platform for annotators to label and discuss.
- Establish a comprehensive and detail-specificed sets of Codebook, Gold-standard examples and survey with rounds of test, calibration and user feedback.

PUBLICATION

Multilingual Document-level Similarity

Xi Chen, Ali Zeynali, Chico Camargo, Fabian Flock, Devin Gaffney, Przemyslaw Grabowicz, Scott Hale, David Jurgens, Mattia Samory. Semeval, 2021.

Cross Layer Design for Optimizing Transmission Reliability, Energy Efficiency, and Lifetime in Body Sensor Networks Xi Chen, YiXuan Xu, Anfeng Liu. Sensors, 2017.

Dynamic power management and adaptive packet size selection for IoT in e-Healthcare

Xi Chen, Ming Ma, Anfeng Liu. Computers & Electrical Engineering, 2017.

A Latency and Coverage Optimized Data Collection Scheme for Smart Cities Based on Vehicular Ad-hoc Networks Yixuan Xu, **Xi Chen**, Anfeng Liu, Chunhua Hu. Sensors, 2017.

SKILL

PhD Courses: Machine Learning, Optimization, Algorithm, Probablistic Graph Model, Natural Language Processing, Stochastic Calculus (audit)

Programming Language: Python, C/C++, R, Java, SQL, Linux, Matlab, Assembly Language

Framework: Experienced in Pytorch and Tensorflow

HONOR.

Nomination for Chinese Exceptional Student (1/6500 ISchool undergrads and grads), 2018. Ranked global Top50 of Autochess players