Lu He

Research Interests

Health informatics, human-computer interaction, natural language processing, social media mining

Education

2017 – present

Ph.D., **University of California,Irvine** in Informatics

Advisor: Kai Zheng

2013 - 2017

■ B.S., University of Minnesota, Twin Cities in Computer Science

With Distinction

Experience

2017 - present

Graduate Research Assistant

Department of Informatics

University of California, Irvine

Advisors: Kai Zheng, Ph.D., Yunan Chen, Ph.D., Sean Young, Ph.D.

Project 1: Conducted systematic literature reviews on the use of computational tools for healthcare social media studies. Empirically evaluated the validity of tools. Paper published as [C1].

Project 2: Characterized emergency department frequent attenders using cluster analysis. Paper published as [C2].

Project 3: Developing mixed-method approaches to mine usefule information from online physician reviews.

Project 4: Discovering and utilizing novel data sources to monitor and predict HIV incidences.

Summer 2018

■ Bioinformatics Programmer

Bakar Computational Health Sciences Institute

University of California, San Francisco

Supervisor: Gundolf Schenk, Ph.D.

Project: Developed test unites for a program to identify Protected Health Information (PHI) in clinical notes. Improved the performance of the program to be able to run on 60 million notes.

2016-2017

■ Undergraduate Research Assistant

Institute for Health Informatics

University of Minnesota, Twin Cities

Advisor: Chih-Lin Chi, Ph.D.

Project: Developed decision tree models for personalized warfarin treatments. Paper published as [C₃].

■ Undergraduate Research Assistant

Institute for Health Informatics

University of Minnesota, Twin Cities

Advisor: Rui Zhang, Ph.D.

Project: Developed rule-based and machine learning models to extract supplement use status in clinical notes. Papers published as [C₄,C₅].

Experience (continued)

■ Undergraduate Research Assistant

Department of Computer Science and Engineering

University of Minnesota, Twin Cities

Advisor: Svetlana Yarosh, Ph.D.

Project: Performed sentiment analysis on journals from an online health community.

Paper published as [J1].

Research Publications

Journal Articles

Ma, H., Smith, C. E., **He**, **L.**, Narayanan, S., Giaquinto, R. A., Evans, R., ... Yarosh, S. (2017, December). Write for life: persisting in online health communities through expressive writing and social support. *Proc. ACM Hum.-Comput. Interact.* 1(CSCW), 73:1–73:24. doi:10.1145/3134708

Conference Proceedings

- He, L. & Zheng, K. (2019, forthcoming). How do general-purpose sentiment analyzers perform when applied to health-related online social media data? In 2019 world congress on health and biomedical informatics (medinfo '19).
- Shehada, E. R., **He**, **L.**, Eikey, E., Jen, M., Wong, A., Young, S., & Zheng, K. (2019, forthcoming). Characterizing frequent flyers of an emergency department using cluster analysis. In 2019 world congress on health and biomedical informatics (medinfo '19).
- Chi, C.-L., **He**, **L.**, Kourosh, R., Weissert, J., & Tonellato, P. J. (2018). Using simulation and optimization approach to improve outcome through warfarin precision treatment. In *Pac symp biocomput* (Vol. 23, pp. 412–423).
- Fan, Y., **He**, L., & Zhang, R. (2017, November). Evaluating automatic methods to extract patients' supplement use from clinical reports. In 2017 ieee international conference on bioinformatics and biomedicine (bibm) (pp. 1258–1261). doi:10.1109/BIBM.2017.8217839
- Fan, Y., **He**, L., Serguei, P. V., B, G. M., & Zhang, R. (2017). Classifying Supplement Use Status in Clinical Notes. In *Amia jt summits transl sci proc* (Vol. 2017, pp. 493–501).

Workshop Abstracts

Yin, T. & He, L. (2019, forthcoming). Challenges of applying sentiment analysis on health-related social media data. Southern California Natural Language Processing Symposium (SoCal 2019).

Teaching

University of California, Irvine

2018 Graduate Teaching Assistant, IN4MTX 151 (Project Management).

University of Minnesota, Twin Cities

2016-2017 Undergraduate Teaching Assistant, CSci 1913 (Introduction to Algorithms and Data Structures).

Scholarships and Awards

University of California, Irvine

2019 Student Best Paper Nomination (MedInfo'19) [C1]

2018 CRA-W Grad Cohort Workshop, Computing Research Association.

2017 Graduate Dean Recruitment Fellowship, Department of Informatics

Dean's Award, Department of Informatics.

University of Minnesota, Twin Cities

2013-2017 Maroon Global Excellence Scholarship

2014 Undergraduate Special Recognition, Department of German, Nordic, Slavic and Dutch

2013-2016 Dean's List

Skills

Research methods Qualitative (interviews, wizard-of-oz, user testing, observational study),

Quantitative (applied machine learning, natural language processing,

social network analysis)

Languages Mandarin Chinese (Native), English (Full professional proficiency), Ja-

panese (JLPT N₃), German (Limited proficiency)

Coding Python (proficient), Java (medium), R (medium), Matlab (medium), SQL

(medium), LATEX.

Packages and Frameworks Python (SciPy, NumPy, Pandas, NLTK, Spacy, gensim, scikit-learn,

Keras), R (ggplot, tidyverse, tidytext, dplyr, lubridate, cluster, mltools)

Databases Mysql, Postgresql.

Services

Reviwer AMIA 2018-2019, Journal of Medical Internet Research (JMIR)

Volunteer AMIA 2017 Student Volunteer

Talks and Presentations

Invited Talks "Characterizing Frequent Users of Emergency Department Using

Cluster Analysis", Medical Intelligence and Innovation Institute (MI₃), Childrens Hospital of Orange County (CHOC), Orange, CA, April 8,

2019

Conference Presentations

Mentoring

Daniel Davies (Undergraduate, UCI, 2019.1-6),

Tingjue Yin (Undergraduate, UCI, 2019.3-9) [W1],

Su In Lee (Undergraduate, I-SURF program, 2019.6-present),

Yiji Bae (Undergraduate, I-SURF program, 2019.6-present),

Mentoring (continued)

Joohee Kwon (Undergraduate, I-SURF program, 2019.6-present)