## **BHAVYA**

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#### RESEARCH INTERESTS

Artificial Intelligence for Education and Learning, Human-Centered Artificial Intelligence, Information Retrieval, Natural Language Processing

#### **EDUCATION**

### University of Illinois at Urbana-Champaign

• Ph.D. in Computer Science | GPA: 4.0/4.0

Aug 2020-2024 (expected)

• MS (with Thesis) in Computer Science | GPA: 4.0/4.0

Aug 2018-May 2020

• BS in Computer Science with Honors | GPA: 3.63/4.0

Aug 2016

• Relevant Coursework: Information Retrieval, Information Extraction, Machine Learning, UI Design, Data Mining, HCI for ML

#### PEER-REVIEWED PUBLICATIONS

- Zhilin Zhang\*, **Bhavya\***, Lawrence Angrave, Ruihua Sui, Rob Kooper, Chirantan Mahipal, Yun Huang. "How Students Search Video Captions to Learn: An Analysis of Search Terms and Behavioral Timing Data", *ASEE Annual Conference & Exposition*, pp. 1-25. 2021.
- **Bhavya**, Jinfeng Xiao, Chengxiang Zhai. "Scaling Up Data Science Course Projects: A Case Study", In *Proceedings of the Eighth ACM Conference on Learning @ Scale (L@S)*, pp. 311-314. 2021.
- **Bhavya**, Jessie Chin, Chengxiang Zhai, Chung-Yi Chiu. "A critical review of consumer health search engine functionalities for patients with chronic health conditions", Poster Presented at *International Symposium on Human Factors and Ergonomics in Health Care*, 2021.
- **Bhavya**, Assma Boughoula, Aaron Green, and Chengxiang Zhai. "Collective Development of Large Scale Data Science Products via Modularized Assignments: An Experience Report", In *Proceedings of the 51st ACM Technical Symposium on Computer Science Education (SIGCSE)*, pp. 1200-1206. 2020.
- **Bhavya** and Chengxiang Zhai. "Explanation Mining", In *Proceedings of the Seventh ACM Conference on Learning @ Scale (L@S), pp. 321-324. 2020.*
- Sahiti Labhishetty\*, **Bhavya**\*, Kevin Pei\*, Assma Boughoula, and Chengxiang Zhai. "Web of Slides: Automatic Linking of Lecture Slides to Facilitate Navigation.", In *Proceedings of the Sixth ACM Conference on Learning*@ Scale (L@S), pp. 1-4. 2019.
- Sahiti Labhishetty\*, **Bhavya**\*, Kevin Pei\*, Assma Boughoula, and Chengxiang Zhai. "WOSView Demo: A Tool to Explore the Web of Slides." In *Proceedings of the Sixth ACM Conference on Learning* © Scale (L@S), pp. 1-3. 2019.

#### ACHIEVEMENTS AND LEADERSHIP ACTIVITIES

•	Outstanding TA Award, UIUC	2021
•	Outstanding Employee at Gartner Inc.	2017-2018
•	Selected representative and technical interviewer for Gartner Inc. recruiting events	2017-2018
•	Mentored 20+ data science and software engineering interns and juniors at Gartner Inc.	2016-2018

# RESEARCH EXPERIENCE

### Research Assistantship IBM AIOps Research, Dr. ChengXiang Zhai

Sep 2021-Ongoing

Proposed aspect extraction and aspect-based similarity computation for retrieving relevant historical tickets

# Research Assistantship | Drs. Jinjun Xiong (IBM), ChengXiang Zhai

Jun 2021-Ongoing

- Creating a dataset of analogies in web pages using crowdsourcing. Dataset will be used for training AI models
  for explaining concepts to learners in simple terms with analogies
- Proposed prompting large pre-trained language models for generating instructional analogies

<sup>\*</sup> denotes equal contribution

## Research Project | Drs. Jessie Chin, ChengXiang Zhai, Chung-Yi Chiu

Jun 2020-Ongoing

- Leading the development of an intelligent mobile application to assist people with multiple sclerosis with self-management. App includes features such as web search and organization of search results, health tracking. Link to the app: https://testflight.apple.com/join/3sC7uUPF
- Conducted user studies on the app's feasibility and usability and found patients perceived the app as useful
- Presented a poster at HFES Health Care Symposium, 2021 where I reviewed and identified the limitations of
  existing consumer health search engines in fulfilling the informational needs of patients with chronic conditions
  and suggested potential AI techniques to fill the gaps

# Research Project | Drs. ChengXiang Zhai, Lawrence Angrave, Yun Huang

Oct 2020-Ongoing

- Designed a collaborative editing activity where students corrected errors in automatically generated lecture video transcripts. Conducted student interviews and analyzed log data to understand their editing behavior
- Proposed leveraging ML to assist editors and evaluated the feasibility of ML models trained on student log data
- Drafting a manuscript for submission to the Educational Technology Research and Development journal

# Research Project | Dr. ChengXiang Zhai

Aug 2018-Ongoing

- Leading the development of a web-based educational platform called EducationalWeb, which is currently being used by students in one course. Link to the system: <a href="http://educationalweb.web.illinois.edu/">http://educationalweb.web.illinois.edu/</a>
- Developed and deployed algorithms to link lecture slides for flexible navigation through slides of multiple courses, and retrieve explanations of concepts on slides from textbooks. Students reported in surveys that they preferred this way of lecture slide navigation compared to other tools. Published findings in two short papers and one demo paper at the ACM Learning@Scale conference, 2019 and 2020
- The project received funding from the Office of the Vice Chancellor for Academic Affairs and Provost at UIUC to expand the system and enable students from multiple courses to flexibly learn the required material as they manage their learning loss from the ongoing pandemic

# Research Assistantship | Drs. Alan Craig, Yu Zhang (CSU, Fresno), ChengXiang Zhai Oct 2020-Aug 2021

- Built a web-based text mining system to analyze millions of historical newspaper articles including post-OCR correction, topic modeling, text annotation and classification, and embedding-based lexical analysis. System is being used by a few researchers studying how the concept of "juvenile delinquency" has been discussed in historical newspapers. Link to the system: <a href="https://newsanalysis.web.illinois.edu/">https://newsanalysis.web.illinois.edu/</a>
- Submitted a second-author paper to ACM PACS, 2022

# Research Assistantship Dr. Kevin Chang

Aug 2019-May 2020

• Explored knowledge graph embeddings for online web-scale extraction and ranking of open-domain relations between entities of users' interests

### Research Assistantship Drs. Karrie Karahalios, Hedda Meadan

Aug 2019-May 2020

- Maintained and enhanced an iOS app that helps families implement Functional Assessment (FA)-based strategies to prevent challenging behaviors in young children
- Collaborated with the Special Education Dept. at UIUC, University of Washington, University of Vanderbilt
- Pushed multiple versions and analyzed log data for beta testing and Randomized-Controlled Trials (RCTs)

# Research Project | Dr. Justin Rhodes

Summer 2015, Jan-Mar 2017

- Collaborated with neuroscience researchers for quantitative analysis of the impact of exercise on aging in mice
- Built desktop applications to analyze terabytes of brain slice images, such as curve fitting
- Expanded the team's analytical capabilities by 2x and reduced the analysis time by 30-100x

#### TEACHING EXPERIENCE

# **Teaching Assistant | Instructor: Dr. ChengXiang Zhai | Course: Text Mining**Spring 2019, Fall 2018, 2020

• Head TA during Fall 2020 leading a team of 8 TAs and 400 undergraduate and graduate students. Deployed course programming assignments on a cloud-based virtual lab platform, integrated the platform with Coursera using Learning Tools Interoperability (LTI), designed a large-scale course project with peer-assisted grading. Published a short paper in ACM L@S, 2021 as a case study describing the project design

<sup>\*</sup>all research advisors are at UIUC, unless mentioned otherwise

- Designed a novel modular assignment and published the experience report in SIGCSE, 2020. The students created a useful search engine from scratch via the assignment: http://searchexpert.web.illinois.edu/
- Graded assignments, conducted office hours, answered questions on discussion forums for both online (on Coursera) and on-campus offerings with >300 students

#### WORK EXPERIENCE

# Technical Advisor for Search | UI Health, Chicago

May 2021-Ongoing

 Advising six BS and MS students with Dr. Karl Kochendorfer on developing a federated search engine based on Elasticsearch for physicians

# Junior Data Scientist| Gartner Inc.

Jul 2016-Jul 2018

- Summary: Led the design and development of multiple Text Mining and Data Analytics platforms. Responsible for understanding business requirements, devising and executing data science solutions, and communicating complex technical models with the business leaders
- Highlights:
  - O Deployed an in-house unified text mining platform thereby saving \$200k/year on vendor expenses
  - O Deployed a recommender system with Alternating Least Squares, Collaborative Filtering ensemble models. This resulted in an increase in all KPIs like click-through-rates, user retention by double digits

## Part-time Data Analyst| Gartner Inc.

Oct 2015-Jun 2016

• Lead intern for analyzing text data using techniques like Dependency Parsing, Hierarchical Topic Mining

### **SERVICE**

• Peer-reviewer, SIGCSE 2021

### **SKILLS**

- **Programming Languages:** Python; Swift; JavaScript; SQL; Java; C++; C
- Frameworks/Libraries: ElasticSearch; Kibana; Apache Spark, Solr; Python Pytorch, scikit-learn, spaCy, NLTK, Gensim