

# Jingwen (Jessica) Wang

# Curriculum Vitae

## Education

2013–2019 **Ph.D., Computer Science**, *University of Massachusetts Lowell*, MA, USA **Dissertation**: Generating An Overview Report of Multilevel Structure over A Large Corpus of Documents

2011–2013 MS, Computer Science, University of Massachusetts Lowell, MA, USA

2006–2010 BS, Computer Science, Tianjin University of Science and Technology, China

# Employment History

Aug 2019 - Present Assistant Professor, Elizabethtown College,

One Alpha Dr, Elizabethtown, PA 17022, USA

Department of Computer Science

Sep 2012–May 2018 Research Assistant, University of Massachusetts Lowell,

One University Ave, Lowell MA 01854, USA

Department of Computer Science

Aug – Dec 2013 **Teaching Assistant**, University of Massachusetts Lowell,

One University Ave, Lowell MA 01854, USA

Department of Computer Science

# Teaching Experience

#### CS 113 The Power and Beauty of Computing

The syntactic and execution of the Python 3 programming language, including data types, arithmetic operators and assignment, input/output, selection and iteration constructs.

#### CS 121 Computer Science I

The fundamental concepts of computer organization, machine-level representation of data, and Java/Python programming, data types; arithmetic operators and assignment; input/output, selection and iteration constructs; procedural abstraction; arrays; object-oriented programming and class design; and library usage.

## CS 309 Database Systems

The concepts and design of relational database systems, include the relational model, SQL, relational algebra, E-R model, functional dependency theory, and normal forms. This course also introduce non-relational database systems and database connectivity.

#### CS 310 Web Development

The concepts of programming for the World Wide Web, including relationship between clients and servers, how the internet works, and web pages are constructed, and building websites using HTML5, CSS, JavaScript, PHP/Node.js, SQL, and MongoDB.

#### CS 322 Algorithms

The introduction to algorithm design and analysis. Divide-and-conquer approaches, hashing and randomized algorithms, graph algorithms, dynamic programming, and NP-completeness are covered.

#### CS 341 Software Engineering

Introducing the conceptual and practical aspects of process behind software engineering. The course covers requirements engineering, architecture and design patterns, testing and maintenance, and software quality.

#### CS 400 Project in Computing

An advanced research course for Computer Science majors.

## CS 495 Honor Project in Computing

An advanced research course for Computer Science majors and a prerequisite for Honors in the Discipline.

# Projects, Research and Grants Experience

# 2023 SCARP Elizabethtown College, Creative Arts and Research and Planning (SCARP) Project.

**PI**, Etown-Chatbots, College Chatbot Systems Leveraging Large Language Models.

Year: May 2023 - July 2023

 Presentation: \*Fox, A., \*Stoner, J, and Wang, J., Etown-Chatbots, College Chatbot Systems Leveraging Large Language Models with Customized Data. 14th Annual Landmark Conference Summer Research Symposium, July 20, 2023.

#### 2023 SCAD Elizabethtown College

Advisor, Scholarship and Creative Arts Day (SCAD). April 25, 2023.

- Poster: #\*Nathaniel Mansfield and Wang, J.. Implementing a Web-Based Order Management System. Awarded Honorable Mention Senior Capstone Project.
- Presentation: \*Blake Hildebrand and Wang, J. Developing a 2D Game using Unity Game Engine.
- Poster: \*Ethan Lajeunesse, \*Michael Kennedy, and Wang, J.. LabShare A
   Cloud based Social Networking Application for Scientists.

## 2022 GCP Google Cloud Research Credits Award

PI, Automated Essay Scoring on K-12 Argumentative Writing.

Year: Aug. 2022 - Dec. 2022

Amount: \$5,000.00

<sup>\*</sup> denotes undergraduate advisee/co-author. # denotes Honors in Discipline or College Honors project.

2022 GCP Google Cloud Teaching Credits Award

**PI, Instructor**, For the teaching of Computer Science courses on Cloud Computing and Cloud Deployment.

Year: Aug. 2022 - Dec. 2022

Amount: \$5,000.00

2022 SCARP Elizabethtown College, Creative Arts and Research and Planning Project.

**PI**, NetSec: Accelerated Malware Detection in Executable Files with Machine Learning.

Year: May 2022 - July 2022

- Presentation: \*Weitkamp, E., \*Satani, Y., Wang, J., and Li, P., NetSec: Accelerated Malware Detection in Executable Files with Machine Learning. 13th Annual Landmark Conference Summer Research Symposium, July 21, 2022.
- Presentation of the follow up study: Weitkamp, E. and Satani, Y. and Omundsen, A. and Wang, J. and Li, P., MalloT: Scalable and Real-time Malware Traffic Detection for IoT Networks. The 38th Annual Pennsylvania Association of Computer Information Science Educators Conference (PACISE), March 24, 2023.
  - Best Undergraduate Student Paper Award.

2021 SCARP Elizabethtown College, Creative Arts and Research and Planning Project.

PI, SnapChain: A Web-based Medical Data Management and Sharing System Secured by Blockchain.

Year: May 2021 - July 2021

- Presentation: \*Grohotolski M., Wang, J., and Li, P., SnapChain: A Webbased Medical Data Management and Sharing System Secured by Blockchain.
   12th Annual Landmark Conference Summer Research Symposium, July 22, 2021.
- 2020 SCARP Elizabethtown College, Creative Arts and Research and Planning Project.

  PI, Building a Secure Inter-institutional Data Sharing Platform with Blockchain.

  Year: June 2020 Aug. 2020
  - Presentation \*Cuff G., Edmonds, J., and Wang, J., Building a Secure Interinstitutional Data Sharing Platform with Blockchain. 11th Annual Landmark Conference Summer Research Symposium, July 22, 2020.
  - 2013–2019 Thesis research, Department of Computer Science, University of Massachusetts Lowell

Generating An Overview Report of Multilevel Structure over A Large Corpus of Documents.

#### **Publications**

[1] Ethan Weitkamp, Yusuke Satani, Adam Omundsen, **Wang, Jingwen**, and Peilong Li. Mallot: Scalable and real-time malware traffic detection for iot networks. In *The 38th Annual Pennsylvania Association of Computer Information Science Educators Conference (PACISE)*, 2023. **Best Undergraduate Student Paper Award**.

- [2] Wang, Jingwen, Hao Zhang, Cheng Zhang, Wenjing Yang, Liqun Shao, and Jie Wang. An effective scheme for generating an overview report over a very large corpus of documents. In *The 19th ACM Symposium on Document Engineering*. ACM, 2019.
- [3] Wang, Jingwen and Jie Wang. Hierarchical topic clustering over large collections of documents. In *The 18th International Conference on Information & Knowledge Engineering*, 2019.
- [4] Wang, Jingwen, Changfeng Yu, Wenjing Yang, and Jie Wang. Vocab learn: A text mining system to assist vocabulary learning. In *The 11th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K)*. IEEE, 2019.
- [5] Shengting Wu, Yuling Liu, **Wang, Jingwen**, and Qi Li. Sentiment analysis method based on kmeans and online transfer learning. 2019.
- [6] Jie Wang, Hao Zhang, Wenjing Yang, **Wang, Jingwen**, Yiqi Bai, and Ming Jia. Big data text automation on small machines. In *Big Data of Complex Networks*, pages 51–90. Chapman and Hall/CRC, 2016.
- [7] Liqun Shao and Jie Wang. (talk) dtatg: An automatic title generator based on dependency trees. In *Proceedings of the International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management*, IC3K 2016, pages 166–173. SCITEPRESS Science and Technology Publications, 2016.
- [8] Wang, Jingwen and Jie Wang. qread: A fast and accurate article extraction method from web pages using partition features optimizations. In *Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K), 2015*7th International Joint Conference on, volume 1, pages 364–371. IEEE, 2015.
- [9] Yiqi Bai, Wenjing Yang, Hao Zhang, Wang, Jingwen, Ming Jia, Roland Tong, and Jie Wang. Kwb: An automated quick news system for chinese readers. In Proceedings of the Eighth SIGHAN Workshop on Chinese Language Processing, pages 110–119, 2015.
- [10] Ming Jia, Hualiang Xu, **Wang, Jingwen**, Yiqi Bai, Benyuan Liu, and Jie Wang. Handling big data of online social networks on a small machine. In *Journal of Computational Social Networks*, pages 2–5. Springer, 2015.

# Professional Training

NETI-1 National Effective Teaching Institute (NETI).

\*NETI-1 Workshop - Course Design and Student Engagement.

Year: Jan. 2023.

Professional © 2023 - present, Association for Computing Machinery (ACM).

Societies • 2023 - present, ACM's Special Interest Group on Computer Science Education (SIGCSE).

#### Professional Service

- Judge The North Museum Science and Engineering Fair (NMSEF), 2023 and 2022.
  - o The 2022 Elizabethtown Anna Carper Excellence in Library Research Award.
- Reviewer Association for Computational Linguistics Rolling Review ACL ARR, 2023 (Feburary, April), and 2022 (March, April).
  - The Conference on Empirical Methods in Natural Language Processing (EMNLP 2022, 2021).
  - The Joint Conference of the Association for Computational Linguistics and the International Joint Conference on Natural Language Processing (ACL-IJCNLP 2021, 2020).
  - O Virtual Clinical Informatics Conference (AMIA 2020, 2019).
  - IEEE International Conference on Machine Learning and Applications (ICMLA 2019).
  - Talk Wang, J. The Skeleton, Skin, and Brain How to Build a Web-based Application. All Star Code Summer Camp. July 14, 2021.

## Honor & Awards

- March 2023 **2022-2023 Emergent Scholar Mentor**, Elizabethtown College. Student: *Isabel Pacheco Mattivi*.
  - May 2016 Graduate Research Scholars Awards, US Bank College of Sciences Deans, University of Massachusetts Lowell.
  - May 2015 Martin Schedlbauer CS Endowmen Award: University of Massachusetts Lowell.
  - Sep. 2014 Excellence in Computer Science Award: PM Raj Fund, University of Massachusetts Lowell.
  - May 2012 **ACM Travel Award**: For travel expenses on attending ACM Special Interest Group on Management of Data Conference (SIGMOD).