Xin Zhao, Ph.D.

Seattle University Department of Computer Science Seattle, WA 98122

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Education				
2015 – 2021	University of Alabama			
	Ph.D. in Computer Science Major Field of Study: Software Engineering Advisor: Dr. Jeff Gray			
2014 – 2015	Wuhan University			
	Master Student Major Field of Study: Computer Vision Advisor: Dr. Ruimin Hu			
2009 – 2013	Hebei Normal University			
	Bachelor of Science in Computer Science Major Field of Study: Software Engineering			
Academic Appointments				
Sep. 2021 –	Seattle University			
	Assistant Professor, Department of Computer Science			
Fundings and Fellowship				
June 2022 – Sep 2023	Summer Research for Undergraduate Faculty Fellow, College of			

Science and Engineering, Seattle University

Proposal Title: The Climate Surrounding Workplace Discrimination in Human Resources: An Empirical Study in STEM. Sole PI. \$6,000.

2022 - 2023Faculty Fellow, The Center for Business Ethics, Albers School of

Business and Economics, Seattle University

Proposal Title: An Empirical Study of Employment Discrimination in Information Technology Corporates. Sole PI. \$7,000.

Publications

Journals

Xin Zhao and Jeff Gray, "Towards a Metrics Suite for the Complexity Analysis of LabVIEW Systems Models," Science of Computer *Programming*, Vol 227, No. 102931. pp 1 - 26.

Saheed Popoola, **Xin Zhao**, and Jeff Gray, "Evolution of Bad Smells in LabVIEW Graphical Models," *Journal of Object Technology*, Vol. 20, No. 1, pp. 1-15, 2021. doi:10.5381/jot.2021.20.1.a1.

Book Chapter

Xin Zhao, Jiang Zhe, and Jeff Gray, "Text Classification and Topic Modeling for Online Discussion Forums - An Empirical Study from the Systems Modeling Community," *Trends and Applications of Text Summarization Techniques*. Idea Group Inc., ISBN: 978-1522593737, 2020, Chapter 6, pp 151 – 186.

Conference Proceedings

Xin Zhao and Riley Young, "Workplace Discrimination in Software Engineering: Where We Stand Today," 45th International Conference on Software Engineering (ICSE, Society Track), Melbourne, Australia, May 2023.

Saheed Popoola, **Xin Zhao**, Jeff Gray, Antonio Garcia-Dominguez, "Classifying Changes to Models via Changeset Metrics," 14th System Analysis and Modelling Conference (SAM), pp. 276–285, Montreal, Canada, October 2022. https://doi.org/10.1145/3550356.3561563.

Xin Zhao, Jeff Gray, and Taylor Riché, "A Survey-Based Empirical Evaluation of Bad Smells in LabVIEW Systems Models," *28th IEEE International Conference on Software Analysis, Evolution, and Reengineering* (**SANER'21**), pp. 177-188, Virtual – Honolulu Hawaii, March 2021.

Xin Zhao and Jeff Gray, "BESMER: An Approach for Bad Smells Summarization in Systems Models," *Models and Evolution* at *ACM/IEEE 22nd International Conference on Model Driven Engineering Languages and Systems* (ME@MoDELS'19), pp. 304-313, Munich, Germany, September 2019.

Xin Zhao and Jeff Gray, "Feature Model Design Guidelines: Exploring the Relationship between Feature Model Structure and Structural Complexity," 7th International Conference on Model-Driven Engineering and Software Development, (MODELSWARD' 19), pp. 323 – 331, Prague, Czech Republic, February 2019.

Xin Zhao, Austin Payne, and Travis Atkison "TTExTS: A Dynamic Framework to Reverse UML Sequence Diagrams from Execution Traces," *16th International Conference on Software Engineering Research and Practice*, **(SERP'18)**, pp. 82 – 88, Las Vegas, Nevada, USA, July 2018.

Xin Zhao, "Feature-oriented Modeling for Collaborative Virtual Environment Construction," *Doctoral Symposium at ACM/IEEE 20th International Conference on Model Driven Engineering Languages and Systems* (**MoDELS'17**), pp. 494 – 499, Austin, Texas, USA, September 2017.

Invited Talk

Guest Lecture, Boise State University, "Bad Smells in Model-Based Systems Engineering: An Empirical View," October 2021.

Xin Zhao and Jeff Gray, "A Complexity Analysis of LabVIEW Systems Models," 2020 ACM Mid-Southeast Conference (online conference), November 14, 2020.

Experience

Aug. 2015 – May 2021

Doctoral Research, University of Alabama

Summarization, empirical evaluation and identification of poor designs in systems models, software product lines, computer science education.

Jul. 2020 - Jul. 2021

Research Assistant, University of Alabama

<u>Department of Education – EIR</u>: Assist in year-long "CS Professional Development" experiences offered to teachers who receive instruction from three different evidence-based curricula that form a CS course pathway.

Jan. 2020 - Jun. 2020

Research Assistant, University of Alabama

NSF STEM+C (#1639971): Design lesson plans for the Edison programmable robots for K-12 schools in the Alabama Black Belt region.

Aug. 2015 – Dec. 2019

Teaching Assistant, University of Alabama

CS 104 – Computer Science Principles, Fall 2015; Spring 2016, 2017.

CS 201 – Data Structures and Algorithms, Spring 2018.

CS 300 – Operating Systems, Fall 2018, 2019; Spring 2019.

CS 495 – Capstone Computing, Fall 2016, 2017; Spring 2017, 2018.

Jun. 2018 – Aug. 2018

Developer, Gorgas Library at the University of Alabama

Develop and integrate FOLIO (a platform for library management system) for the library management system used at Gorgas Library at the University of Alabama.

Sep. 2014 – Jul. 2015

Graduate Student Researcher, National Engineering Research Center for Multimedia Software at Wuhan University

Develop and optimize sur	rveillance	systems	for	person	identification
with machine learning tech	nniques.				

Sep. 2011 – Aug. 2012

Co-Founder and Manager, BBS for School of Software, Hebei Normal University

Co-Founder of the official Bulletin Board System (BBS) for the School of Software and took charge of the maintenance of this board system for 1 year.

Feb. 2012 – Aug. 2012

Undergraduate Student Researcher, Key Laboratory of Internet of Things of Hebei Province, China

Designed and developed *Tanlers* Energy Management System.

K-12 Outreach

Game On event at 2021 Alabama State Science Olympiad (**SO**), Co-Coordinator, March 2021.

University of Alabama STEM showcase, judge, March 2021.

Exploring Computer Science (ECS) Online Summer Professional Development, project team member, July 2020.

UTeach AP Computer Science Principles (AP CSP) Online Professional Development, project team member, July 2020.

Annual Alabama Robotics Contest, administrator and head Judge, April 2019.

CS4HS Summer Camp, assistant. June 2019 and June 2018.

Annual Alabama Robotics Contest, assistant, April 2018, April 2017, April 2016.

Computer Science for High School (CS4HS, sponsored by Google), course assistant, July 2016.

Awards and Honors

Awards

ACM Travel Grants to MoDELS Conference, Amount: \$500, 2017.

2015 International Mathematical Contest in Modeling (MCM)/ Interdisciplinary Contest in Modeling (ICM) (Sponsored by the Mathematical Association of America), runner-up, 2015.

Academic Scholarship	Graduate Student Fellowship, Wuhan University, 2014-2015.
	Academic Excellence Scholarship, Hebei Normal University, 2012.
	Excellent Student Award, Hebei Normal University, 2011.
	National Encouragement Scholarship, Hebei Normal University, 2010.
Academic Services	
Seattle University	Tenure-Track Faculty Search Committee for Computer Science Department, 2022 - 2023
	Graduate Students Admission Committee for Computer Science Department, 2023 - present
Journal Reviewer	Journal of Software and Systems Modeling (Springer), 2020 - Present
Conference Reviewer	International Conference on Model Driven Engineering Languages and Systems (MoDELS), 2020.
	European Conference on Modelling Foundations and Applications (ECMFA), 2020, 2019.
	International Conference on Model Transformation (ICMT), 2017.
	International Conference of Evaluation and Modelling Methods for Systems Analysis and Development (EMMSAD), 2017.
Student Volunteer	International Conference on Model Driven Engineering Languages and Systems (MoDELS), 2019, 2017.