## Biographical Sketch Wenbing Zhao, Ph.D.

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Dr. Wenbing Zhao is a full Professor of Electrical Engineering and Computer Science (EECS) at Cleveland State University (CSU), Cleveland, Ohio, USA. He obtained his B.S. and M.S. degrees in Physics from Peking University, Beijing, China, in 1990 and 1993, respectively, and his M.S. and Ph.D. degrees in Electrical and Computer Engineering from University of California, Santa Barbara, in 1998 and 2002, respectively. Prior to joining Cleveland State University in 2004, Dr. Zhao worked as a post-doctoral researcher at University of California, Santa Barbara, and as a senior research engineer/chief architect at Eternal Systems, Inc. (now dissolved), which he co-founded in 2000.

Dr. Zhao has done research in several different areas, including distributed computing, computer and network security, blockchains, smart and connected healthcare, machine learning, Internet of Things, quantum optics and superconducting physics. Dr. Zhao's recent research has been funded by the National Science Foundation, US Department of Energy, US Department of Education, Ohio Bureau of Workers' Compensation, Ohio Department of Higher Education, Ohio Advancement Office (via the Ohio Third Frontier Program), US Department of Transportation (via CSU Transportation Center), Cleveland State University, and private companies.

Dr. Zhao's current research focuses on blockchain consensus and blockchain applications. He has an active research grant on using blockchain to secure sensing data processing and logging from the US Department of Energy. Dr. Zhao has published several papers on blockchain consensus, one of which on proof-of-stake is a single authored paper accepted by the IEEE Transactions on Dependable and Secure Computing. He has been voicing his concern over the misrepresentation of blockchain technology. In a recent paper published at the IEEE SMC magazine, he demonstrated that only large public blockchain based on proof-of-work can achieve a high degree of data immutability. He has given tutorials on blockchain at several IEEE conferences.

In the field of smart and connected health, Dr. Zhao has focused on developing computervision based technology for human motion tracking and the integration of wearable sensing for daily life tracking and delivering realtime interventions. One of his highly successful projects is the development of a privacy-aware compliance tracking system (PACTS). The project was initially sponsored by the Ohio Bureau of Workers' Compensation while PACTS was designed to enhance compliance to best practices for nursing assistants in skilled nursing facilities. Lost productivity from lower back injuries in workplaces costs billions of US dollars per year. A significant fraction of such workplace injuries is the result of workers not following best practices. Previous studies have shown that a multifaceted approach would have to be used to improve the situation. Hence, this project integrates body mechanics training and a technology-based real-time intervention solution to reduce workplace injuries. In this project, Dr. Zhao pioneered a novel approach of integrating computer vision and wearable sensing to facilitate privacy-aware tracking of activities of consented users. This technology makes it possible to use the computer vision technology in venues where privacy of non-consented people (such as patients at the hospital and skilled nursing facilities) is essential. This patent pending technology has been deployed at a skilled nursing facility in Cleveland, Ohio, USA. In April 2018, Dr. Zhao was interviewed by a team

of journalists of the Plain Dealer, the largest newspaper in Cleveland, Ohio, and reported the PACTS technology as a potential solution to reduce nursing home injuries in both the of the newspaper the newspaper printed version and on https://www.cleveland.com/metro/index.ssf/2018/04/solutions to nursing home work.html. Dr. Zhao's research on smart and connected health was included as one of the "exceptional success stories" at University @CSUresearch Cleveland State in the magazine (https://issuu.com/csuperspective/docs/research-magazine digital, page 21).

Dr. Zhao's research has resulted in three research monographs, titled "Building Dependable Distributed Systems," "From Traditional Fault Tolerance to Blockchain", and "Technology-Enabled Motion Sensing and Activity Tracking for Rehabilitation (in press with IET)" several edited books, 30 book chapters, and over 240 peer-reviewed journal and conference publications. He also has two US patents, one on consistent time service for fault tolerant distributed systems, and the another on the PACTS technology where he is the sole inventor. His research work on the end-to-end latency characterization of a fault tolerant CORBA infrastructure won him the best paper award in computer systems at the 2002 International Symposium on Performance Evaluation of Computer and Telecommunication Systems. In 2007, Dr. Zhao's paper won the Most Promising Research Award at the Middleware for Web Services Workshop. Recently, his paper on concurrent Byzantine fault tolerance for software-transactional-memory based applications won the Best Paper award in the 2012 International Conference on Distributed Computing Engineering.

Since joining Cleveland State University in 2004, Dr. Zhao has developed 10 courses and taught 1-2 courses per semester. He has great passion for teaching and interacting with students both in and outside classrooms. He is a recipient of the 2017 CSU Distinguished Faculty Teaching Award, and the 2007 College of Engineering Distinguished Faculty Teaching Award. Dr. Zhao also received several teaching innovation grants from Cleveland State University (in 2007, 2008, 2009, 2011, 2013, 2015). Since fall 2015, Dr. Zhao has been serving as the Chair of the Graduate Program Committee in the EECS Department.

Dr. Zhao has been very active in providing professional services. Other than the Departmental/College/University duties, he has served on the US National Science Foundation panels, as a conference organizer, as a keynote speaker, tutorial instructor, and as a member of the technical program committee of numerous conferences/workshops, including the IEEE Smart World Congress, IEEE Smart IoT Conference, IEEE Cyber Science Technology Congress, IEEE SMC conference. Dr. Zhao is currently serving as an Associate Editor for IEEE Access and MDPI Computers, as an Academic Editor for PeerJ Computer Science, and on the editorial board of Sensors (MDPI), International Journal of Parallel Emergent and Distributed Systems, Applied System Innovation (MDPI), International Journal of Distributed Systems and Technologies (IGI Global). Dr. Zhao is a senior member of Institute of Electrical and Electronics Engineers (IEEE), a vice chair of the IEEE Smart World Technical Committee Task Force on User-Centred Smart Systems (under IEEE Computational Intelligence Society), a member of the IEEE SMC TC on Cybermatics.