yangxue3@msu.edu

Michigan State University

Center for Musculoskeletal Research

632 Bogue Street, N 270 (517) 897 8078 East Lansing, MI 48824 sueyangxy.wixsite.com/sueyang **EDUCATION AND CERTIFICATION** 05/2023 **Ph.D. of Accounting** (expected) Eli Broad College of Business, Michigan State University, East Lansing, MI **Master of Science in Accounting** 12/2008 Kelley School of Business, Indiana University Purdue University, Indianapolis, IN **Master of Science in Genetics** 05/2006 School of Medicine and Dentistry, University of Rochester, Rochester, NY Bachelor of Medicine (equivalent to M.D.), summa cum laude 07/2003 Health Science Center, Peking University, Beijing, China **Certified Public Accountant** 2012-present RESEARCH INTERESTS Management Control Systems, Healthcare, Innovation, and Team Dynamics ACADEMIC WORK EXPERIENCE **Michigan State University** Instructor HB 302 Hospitality Managerial Accounting Fall 2022 **Hospitality Business** HCM 802 Cost Analysis in Healthcare Industry Spring 2021 Rating: 4.96/5.00 Master of Science in Healthcare Management Program **Teaching Assistant - Recitation Instructor** ACC 202 Principle of Management Accounting 2019-2020 Average Rating: **4.46/5.00 Teaching Assistant** ACC 841 Strategic Management Controls Systems Spring 2019 MBA 812 Accounting Decision Making Spring 2019 **Indiana University Purdue University Indianapolis Teaching Assistant** BUPA-A 514 Auditing Theory and Practice 09/2007-12/2008 **University of Rochester** Research Assistant 10/2003-09/2006

#### PROFESSIONAL WORK EXPERIENCE

Tax Accounting Manager (latest)/Sr. Financial Analyst/Staff Accountant 12/2008-08/2018

Stryker Corporation, Kalamazoo, MI

Fund Accountant Intern 05/2008-08/2008

Pearl Street Venture Funds, Indianapolis, IN

**Assurance Intern** 01/2008-04/2008

Ernst & Young LLP, Assurance and Advisory Business Services, Indianapolis, IN

#### WORKING PAPERS

(1) "FDA Revolving Door: Evidence from New Drug Review", dissertation

An empirical examination of the revolving door effects in the context of FDA regulation

Committee Members: Kyonghee Kim, Ranjani Krishnan (co-chair), Leslie Papke, Mario Schabus (co-chair)

2023 AAA Management Accounting Section Midyear Meeting (scheduled)

(2) "Team Identity Salience and Transactive Memory in Team Effectiveness" with Aishwarrya Deore and Ranjani Krishnan

An experimental study using teams composed of mid-level professionals to understand the micro-foundations of effective balanced scorecard design

Under review at Academy of Management Journal

2021 AAA ABO Research Conference; 2021 EIASM Performance Measurement and Management Control; 2021 AAA Annual Meeting; 2021 AAA Management Accounting Section Midyear Meeting; 2021 Global Management Accounting Research Symposium

(3) "The Effect of Functional Diversity on Team Creativity: Behavioral and fNIRS Evidence" with Yasheng Chen and Adam Presslee

A study combining traditional behavior experiment and novel neuroscientific technology to investigate effects of functional diversity on team creativity

Under review at Journal of Accounting Research

Harvard University; Chapman University; 2022 CAAA Annual Meeting; 2022 Global Management Accounting Research Symposium; 2022 AAA Annual Meeting; 2022 AAA ABO Research Conference

(4) "Organizational Complexity on Product Innovation and Quality Failure" with Kyonghee Kim An archival study on how the organizational complexity impacts medical device firms' innovation and product quality

## WORK IN PROGRESS

(1) "Financial Tie Transparency: An Elixir or a Double-edged Sword?", data analysis phase

An archival study examining the influences of the financial tie transparency regulation in the healthcare industry on physicians' prescribing behavior and companies' innovative activities

(2) "Impact of the Use of Robots on Healthcare Providers' Citizenship Behavior: A Field Study" with Yasheng Chen and Adam Presslee, *Data collection phase* 

## **PUBLICATIONS – MEDICAL RESEARCH (Inactive)**

"Axin2 regulates chondrocyte maturation and axial skeletal development" with Regis J. O'Keefe et al. Journal of Orthopaedic Research. 2010 Jan. 28(1):89-95. (Cited by 52 times)

"Axin1 and Axin2 are regulated by TGF- and mediate cross-talk between TGF- and Wnt signaling pathways" with Regis J. O'Keefe et al. Annals of the New York Academy of Sciences. 2007 Nov. 1116:82-99. (Cited by 81 times)

"Chemokine-like factor 1 is a functional ligand for CC chemokine receptor 4 (CCR4)" with Ying Wang et al. *Life Science*. 2006 Jan. 78(6):614-21. (Cited by 78 times)

### **CONFERENCE PARTICIPATION**

(* = prese	nter ^ = co-author present # = coordinator D=discussant R= reviewer)
2022	AAA Accounting Behavior and Organizations Research Conference (scheduled) *
2022	AAA Annual Meeting, virtual meeting (scheduled) *R
2022	Midwest Accounting Research Conference, Iowa City, IA
2022	Global Management Accounting Research Symposium, virtual meeting *R
2022	AAA Management Accounting Section Midyear Meeting, virtual meeting#
2021	AAA Annual Meeting, virtual meeting *R
2021	Global Management Accounting Research Symposium, virtual meeting ^DR
2021	Palmetto Symposium on Experimental Accounting Research, virtual meeting
2021	Performance Management Field Research Symposium, virtual meeting
2021	AAA Management Accounting Section Midyear Meeting, virtual meeting *R
2020	AAA Annual Meeting, virtual meeting R
2020	AAA Management Accounting Section Midyear Meeting, Houston, TX #
2019	Midwest Accounting Research Conference, East Lansing, MI
2019	Global Management Accounting Research Symposium, East Lansing, MI #R
2019	AAA Management Accounting Section Midyear Meeting, Fort Lauderdale, FL

## **HONORS**

2022	Doctoral Student Excellence in Teaching Award, Michigan State University
2021-2023	Deloitte Foundation Doctoral Fellowship
2021	Outstanding Reviewer, AAA Management Accounting Section Midyear Conference
2018-2019	Accounting and Information Systems Department Scholarship, Eli Broad College of
	Business, Michigan State University
2008	Spotlight Student, Kelley School of Business, IUPUI
2006	Best of the New Investigator Recognition in the $52^{nd}$ International Conference of the
	Orthopedic Research Society, Chicago, IL
2003-2005	Robert L. and Mary L. Sproull University Fellowship, University of Rochester
2003	Distinguished Graduate, Peking University, Health Science Center, Beijing, China
1999-2002	First Class Scholarship, Peking University, Health Science Center, Beijing, China,

# **PROFESSIONAL AFFILIATIONS**

Member, American Institute of Certified Public Accountants

Member, Institute of Management Accountants

Member, American Accounting Association