

POSTDOC · GIES COLLEGE OF BUSINESS, UIUC

□ +1 412-478-4604 | ☑ diyuan@illinois.edu | ★ di-yuan-88.github.io

Appointment	
Gies College of Business, University of Illinois Urbana-Champaign Postdoctoral Research Associate	Champaign, IL, USA Fall 2023 - present
Education	
 Katz Graduate School of Business, University of Pittsburgh Ph.D. Information Systems Dissertation: Artificial Intelligence, Fairness and Productivity Committee: Manmohan Aseri (Chair), Tridas Mukhopadhyay, Narayan Ramasubbu, Denn 	Pittsburgh, PA, USA 2023 is Galletta, Zia Hydari
University of Melbourne	Melbourne, VIC, Australia
M.S. Accounting Shanghai University of Finance and Economics B.S. Accounting	2011 Shanghai, China 2009
Research Interests & Methods	
Topics: Economics of Machine Learning, Algorithms and AI; Online Platforms.	
Methods: Analytical Modelling, Game Theory, Econometrics, Causal Inference.	
Research Papers	
Under Review	
Di Yuan , Manmohan Aseri & Tridas Mukhopadhyay. "Is Fair Advertising Good for Platform Marketing Science.	ns?" Under 2nd round review at
Winner, Best Student Paper Award in Conference on Information Systems and Technol	
Di Yuan , Manmohan Aseri & Narayan Ramasubbu. "Backfiring Al? Al Deployment in Workp ment Science.	<i>lace"</i> Major revision at Manage -
Work in Progress	
Di Yuan , Manmohan Aseri, Vibhanshu Abhishek & Kartik Hosanagar. " <i>Economics of GenAl A</i> "	doption by Creator Platforms"
Di Yuan , Zia Hydari & Narayan Ramasubbu. "Opioid Crisis and Prescription Drug Monitoring	ı Programs."
Conference Presentations	
Di Yuan , Manmohan Aseri, Vibhanshu Abhishek & Kartik Hosanagar. "Economics of GenAl A • ISMS 2024 (Scheduled), CIST 2023, INFORMS 2023, WISE 2023	doption by Creator Platforms"
Di Yuan, Manmohan Aseri & Narayan Ramasubbu. "Backfiring AI? Examining AI Deployment i	in PayForPerformance Regimes."

Di Yuan, Manmohan Aseri & Tridas Mukhopadhyay. ``Is Fair Advertising Good for Platforms?''

• CIST 2021, WISE 2021, INFORMS 2022

• CIST 2022, WISE 2022

Teaching Experience

INSTRUCTOR

Introduction to Information Systems (Undergraduate)

- Spring 2022, two sections (Evaluation: 3.9, 4.0/5.0)
- Fall 2021 (Evaluation: 3.1/5.0)

TEACHING ASSISTANT

Business Systems Platforms (Graduate). Spring 2018, Spring 2019, Spring 2020, Spring 2021.

Information Systems (Graduate). Summer 2021.

IT Architectures and Platforms (Undergraduate). Spring 2020.

Industry Experience _____

ESUPERFUND Pty Ltd

Docklands VIC, Australia

Project Manager Mar 2015 - May 2017

• Led the development of the back-end data processing pipeline for the in-house accounting system on Amazon Web Services.

Business & Data Analyst

May 2012 - Mar 2015

- Designed and maintained client portal and client management system (CRM).
- Created automatic processes to cleanse transactions data with SQL.

Dabur IndiaMumbai, India

Marketing Research Analyst

Jan 2011

- Conducted market research to understand the perception of Dabur's products in Mumbai's FMCG market.
- · Analyzed quantitative and qualitative data to derive insights on performance and earnings.

Awards_

Best Student Paper Award in Conference on Information Systems and Technology

2021

Katz Travel Grant, University of Pittsburgh

2021 - 2022

ELG Fellowship, University of Pittsburgh

2017 - 2022

Services & Professional Development _____

AD-HOC REVIEWER

Transactions on Management Information Systems Information Technology and Management European Conference on Information Systems 2020

To Profession

Webmaster, CMU-Pitt Seminar on Information Technology & Economics

SKILLS & MEMBERSHIPS

Programming: proficient in SQL, R, Python, Stata, and Mathematica; work knowledge in MATLAB and SAS AIS, INFORMS member

Certified Practicing Accountants (Australia) Member