# YONGCHAO MA

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#### EDUCATION

University of Michigan, United States	August 2022–Present
Ph.D. in Survey and Data Science	
Utrecht University, The Netherlands	September 2019–May 2021
M.Sc. in Methodology and Statistics (With Highest Distinction) Track: European Master in Official Statistics (EMOS)	
Linköping University, Sweden	August 2018–January 2019
Exchange, Computational Social Science	
University of Macau, Macau	August 2017–June 2019
M.S.Sc. in Criminology and Criminal Justice	

### TECHNICAL SKILLS

Statistical Methods	Bayesian Modeling, Causal Inference, Multilevel Modeling,
	Psychometrics, Structural Equation Modeling, Survival Analysis
Programming Languages	R, Python, JavaScript, HTML, CSS, SQL, Markdown
Statistical Software	SPSS, STATA, HLM, Mplus, JAGS
Other Software	git, $IAT_{EX}$

## PROFESSIONAL EXPERIENCE

University of Michigan Institute for Social Research	August 2022–Present
Graduate Student Research Assistant	Ann Arbor, MI, United States

- $\cdot$  Design a daily web survey on time-varying cannabis use motives to inform adaptive interventions
- $\cdot$  Analyze temporal changes in motives and implications for adverse health outcomes by Random Intercept Latent Transition Analysis (RI-LTA) using Mplus
- $\cdot\,$  Report results to provide practitioners with actionable clinical strategies

#### Utrecht University

Research Engineer

- $\cdot$  Design user interfaces for ASR eview LAB, an AI-based open-source software, using Material Design
- · Build user interfaces using ReactJS and develop REST APIs for communication with Python servers
- $\cdot\,$  Write documentation for collaborating with developers and instructing users
- $\cdot$  Evaluate and improve the user experience by communicating with users on GitHub
- $\cdot$  Release the first stable version and volunteer as a maintainer after leaving the organization

#### Utrecht University

February 2020–July 2021 Utrecht, The Netherlands

August 2021–July 2022

Utrecht, The Netherlands

- Graduate Student Research Assistant
- $\cdot\,$  Wrangle metadata for systematic review datasets using Python in Jupyter Notebook
- $\cdot\,$  Visualize keywords in titles and abstracts by developing word clouds using Python
- $\cdot\,$  Trained in front-end development using ReactJS and back-end development using Python Flask

#### **Statistics Netherlands**

Intern Survey Methodologist

- $\cdot$  Address nonresponse bias within limited budgets by optimizing Bayesian adaptive survey designs
- · Program and solve the optimization problem in R to find the optimal survey data collection strategy
- · Report effectiveness to researchers and provide operational advice to survey practitioners

#### JOURNAL ARTICLES

van de Schoot, R., de Bruin, J., Schram, R., Zahedi, P., de Boer, J., Weijdema, F., Kramer, B., Huijts, M., Hoogerwerf, M., Ferdinands, G., Harkema, A., Willemsen, J., **Ma**, **Y**., Fang, Q., Hindriks, S., Tummers, L., and Oberski, D. L. (2021). An open source machine learning framework for efficient and transparent systematic reviews. *Nature Machine Intelligence*, 3(2), 125–133.

#### CONFERENCE PRESENTATIONS

**Ma**, **Y**. and Miller, P. V., (2023). Leveraging survey variables to estimate response propensity in Bayesian adaptive survey design: a simulation study. The 48<sup>th</sup> Annual Conference of the Midwest Association for Public Opinion Research, November 18<sup>th</sup>, Chicago, IL, USA.

**Ma**, **Y**., Mushkudiani, N., and Schouten, B., (2021). An optimal stratification approach for addressing nonresponse bias in Bayesian adaptive survey design. The 7<sup>th</sup> International Workshop on Advances in Adaptive and Responsive Survey Design, December 1<sup>st</sup>, Online.

**Ma, Y.**, Mushkudiani, N., and Schouten, B., (2021). Optimal stratification in Bayesian adaptive survey designs. The 9<sup>th</sup> Conference of the European Survey Research Association, July 2<sup>nd</sup>, Online.

**Ma, Y.**, (2016). The change of the sociopolitical attitudes of the middle class in China: 2003–2013. The Annual Conference of the Chinese Sociological Association, July 17<sup>th</sup>, Lanzhou, China.

## INVITED TALKS

**Ma, Y.**, (2022). Human-centered AI through reliable graphical user interfaces. The 1<sup>st</sup> ASReview Users Meeting, July 1<sup>st</sup>, Utrecht, The Netherlands.

#### SOFTWARE DEVELOPMENT

asreview (500+  $\neq$  on GitHub) ASReview: Active learning for systematic reviews (Maintainer)

**asreview-wordcloud** Wordclouds: A tool to create a visual impression of the verbal content within a systematic review dataset

#### HONORS & AWARDS

Student Fellowship, Midwest Association for Public Opinion Research	May 2023
Outgoing Exchange Scholarship, University of Macau	May 2018

#### CERTIFICATES

Python for Everybody Specialization by University of Michigan	April 2016
National Computer Rank Examination of China, Level 4 (Network Engineering)	September 2015
National Computer Rank Examination of China, Level 3 (Computer Network)	March 2015
National Computer Rank Examination of China, Level 2 (C Programming)	September 2014

# PROFESSIONAL AFFILIATIONS

2024
2023
2021
2018