# **Zhiliang Lin**

# 林志良

#### **Contact Information**

School of Media and Communication *Phone*: (+86) 13250714813

Shenzhen University *E-mail*: <u>zhiliang-lin@outlook.com</u>

3688 Nanhai Ave, Nanshan Qu, Shenzhen, Personal Website: www.zhilianglin.com

Guangdong Province, China

#### Education

M.A., Department of Communication, Jinan University (Guangzhou)
 B.A., Department of Journalism, Southwestern University of Finance and Econometrics

### **Research Interests**

Digital Divide, Diffusion of Information, Political Communication, Computational Communication, Bibliometrics, Social Network Analysis, Data Scraping

## **Publications**

Guangchao Charles Feng., Xianglin Su., **Zhiliang Lin**., Yiru He., Nan Luo., & Yuting Zhang. (forthcoming). Determinants of technology acceptance: Two modeling-based meta-analytic reviews. *Journalism & Mass Communication Quarterly*.

Guangchao Charles Feng., **Zhiliang Lin**., Xianglin Su., & Wanhua Ou. (forthcoming). A Model-based Meta-analysis of Willingness to Participate in Cancer Screening. *Sage Open*.

Guangchao Charles Feng., Yuting Zhang., & **Zhiliang Lin**. (2019). A Meta-Analysis of the Effects of Sociodemographic Factors on the Social Media Adoption. *International Journal of Communication*, 13, 1996–2025.

(paper in Chinese) Zhiliang Lin. (2019). Your friends matter: A mediation model of Wechat use and school identity. *New Media Research*, 06, 17-22

## **Working Papers**

(paper in Chinese) Zhiliang Lin. Exploring the co-production relationships of films using the IMDB dataset.

(paper in Chinese) Zhiliang Lin. Exploring the relationships between communication studies and other subjects with bibliometric analysis.

## **Conference Papers**

Xianglin Su., **Zhiliang Lin**., Yuting Zhang., & Guangchao Charles Feng. (2019, May) *Determinants of technology acceptance: Two modeling-based meta-analytic reviews*. Paper accepted by 69th Annual ICA Conference, Washington, D.C., USA.

**Zhiliang Lin**., Yuting Zhang, &. Guangchao Charles Feng. (2018, May). *The effects of socio-demographic factors on social media divide: A meta-analytical review.* Paper presented at 68th Annual ICA Conference. Prague, Czech Republic.

Wanhua Ou., **Zhiliang Lin**., Xianglin Su., & Guangchao Charles Feng. (2018, Aug). Engagement in Cancer Screening: Theoretical Exploration Using A Meta-Analytical Structural Equation Modeling Approach. Paper accepted by the Association For Education In Journalism & Mass Communication Annual Conference. Washington, D.C., USA.

(paper in Chinese) Zhiliang Lin. & Jiahong Wu. (2017, April). The Marxism in Chinese Journalism and Communication Studies: A bibliometric overview. Paper presented at Red Heritage: Marxism and Chinese Journalism and Communication Consortium, Chongqing, China.

## Experience

Research Assistant (full-time) at Shenzhen University

July, 2

July, 2019 - Present

- Do data wrangling and data analysis on massive data and finished two report articles
- Buid the website of the lab and maintain the daily operation of the website
- Help finish the revision of two manusripts for international journals

Research Assistant at Shenzhen University

Mar, 2018 - July, 2018

• Prepare data and SparklyR code for the test of Hadoop platform of Big Data Lab

- Teach SPSS and R for fresh graduate students
- Help write articles on the subject of public opinion for Shenzhen Council Government

Teaching Assistant at Jinan University

Sep, 2016 – Dec, 2016

- Help with recordkeeping, such as tracking attendance and calculating grades
- Help prepare for lessons by getting materials ready or setting up equipment
- Learn about problems students are having with the course material

# **Workshops Attended**

- The Application of Bayesian Statistical Methods on Management, Sun Yat-Sen University, 2017 Jun
- Artificial Society and Computational Social Science, Sun Yat-Sen University, 2017 July

## **Training and Skills**

- Programming languages: R (fluent), Python (basic), Bash Shell (basic), SQL (basic)
- Statistics software: SPSS, Amos, SmartPLS, Excel
- Big data platform: Hadoop (basic), Spark (basic)
- Scientometrics software: CiteSpace, bicomb, UCINET
- Visualization software: Adobe Photoshop, Adobe Illustrator, Visio, Tableau
- Reference management software: Endnote, Zotero, NoteExpress

### Languages

Mandarin Chinese (native), Cantonese (native), English (fluent)

#### **Affiliation**

• Empirical Communication Lab of Shenzhen University

#### Interests

Football, Reading, Running