## Xinyu Zhou

Undergraduate Student Fudan University China Email: xinyuzhou17@fudan.edu.cn Web: https://xinyuuzhou.github.io// Phone: (+86)177-1706-9771

## (a) Education & Training

Fudan University	Shanghai, CN	Health Policy and Management	GPA: 3.46/4.00	Rank: 13/120
UC Irvine	California, USA	Visiting student (Fall 2019)	GPA: 4.00/4.00	

### (b) Courses and grades

### Maths & Stats

Stats Methods of Data I* Mathematics Analysis I	(A) (B+)	Biostatistics Linear Algebra	(A) (A)	Applied Econometrics I Mathematics Analysis II	(A) (B+)
Probability Theory and Stats	<b>(B)</b>	Operations Research	<b>(A)</b>	T&P of Samples Survey*	<b>(P)</b>
Health Policy & Mngt					
Financial Management	(B+)	Microeconomics	( <b>B</b> +)	Macroeconomics	<b>(A)</b>
Medical Literature Retrieval	<b>(A)</b>	Physiology	<b>(A)</b>	Histology and Embryology	(A-)
Advanced Investment Theory	<b>(A)</b>	Intro to Sociology	(A-)	Epidemiology	<b>(B)</b>
Programming					
Python Programming	(B+)	Mngt Info Systems	(B+)		
D . C *					

Data Science summer session\*

Online courses: Deep Learning, Machine Learning

# (c) Research Experience

Since early 2020, I've been working as a RA of Fudan University and LSHTM. My current research interest lies in machine learning for health. View details here.

### **Publications**

1. Zhiyuan Hou, Fanxing Du, **Xinyu Zhou**, Hao Jiang, Sam Martin, Heidi Larson, and Leesa Lin, "cross-country comparison of public awareness, rumours, and behavioural responses to the covid-19 epidemic: Infodemiology study", Journal of Medical Internet Research. **22(8)**, e21143 (2020).

## Manuscript Submitted

- 1. **Xinyu Zhou\***, Yi Song\*, Hao Jiang, Qian Wang, Zhiqiang Qu, Xiaoyu Zhou, Mark Jit, Zhiyuan Hou, and Leesa Lin, "comparison of public response to containment measures during the initial outbreak and resurgence of covid-19 epidemic in china: an infodemiology study", submitted 10.2196/preprints.26518 (2020).
- 2. Zhiyuan Hou, **Xinyu Zhou**, Hao Jiang, Fanxing Du, Heidi Larson, and Leesa Lin, "assessment of public awareness, risk perception and mental health burden during the first 3 months of the covid-19 epidemic in china: a social media surveillance", submitted 10.2196/preprints.20498 (2020).
- 3. Zhiyuan Hou, Lin Leesa, Yi Song, Qian Wang, Jialu Pu, Fiona Sun, Yixuan Zhang, **Xinyu Zhou**, and Heidi Larson, "assessment of public attitude and uptake experience of covid-19 tests in the united kingdom and china: a comparative infodemiology study", submitted 10.2196/preprints.26895 (2021).

### (d) Skills

Programming: Python > R > LATEX, Ruby, and JAVA

Softwares: Photoshop, Premiere Pro, STATA, Lightroom, Microsoft Excel & PowerPoint

Language: Mandarin (native)

<sup>\*:</sup> graduate/PhD - level