Jing Gao

@ jgaoax@connect.ust.hk | ♥ Google Scholar | ★ LinkedIn | ♥ Hong Kong

Education

Hong Kong, China
Sep 2020 – present
Guangzhou, China
Sep $2014 - June 2018$

Experience

Visiting Student, *University of California*, *Berkeley*Host: Prof. Kameshwar Poolla

May 2024 – present

Awards & Honors

Hong Kong PhD Fellowship Scheme	2020 - 2024
Overseas Research Award, Hong Kong University of Science and Technology	2024
Redbird PhD Award, Hong Kong University of Science and Technology	2021 - 2022
National Scholarship	2016 - 2017
First-class Fellowship, Sun Yat-sen University	2015 - 2017
Meritorious Winner, The International Mathematical Contest in Modeling	2016
National First Price, Contemporary Undergraduate Mathematical Contest in Modeling	2016
National Encouragement Scholarship	2015

Publications

Journal

- 1. <u>Gao J</u>, Li S (2024) Regulating for-hire autonomous vehicles for an equitable multimodal transportation network. *Transportation Research Part B: Methodological* 183, 102925.
- 2. <u>Gao J</u>, Li S (2024) Charging autonomous electric vehicle fleet for mobility-on-demand services: Plug in or Swap out?. *Transportation Research Part C: Emerging Technology* 158, 104457.
- 3. Ao D, <u>Gao J</u>, Lai Z, Li S (2024) Regulating transportation network companies with a mixture of autonomous vehicles and for-hire human drivers. *Transportation Research Part A: Policy and Practice* 180, 13975.
- 4. Liu Z, Lu Q, <u>Gao J</u> (2024) A similarity-based data-driven car-following model considering driver heterogeneity. *Transportation Research Procedia* 78: 611-618.
- 5. <u>Gao J</u>, Li S, Yang H (2022) Shared parking for ride-sourcing platforms to reduce cruising traffic. Transportation Research Part C: Emerging Technology 137: 78-94.
- 6. <u>Gao J</u>, Sun L, Cai M (2019) Quantifying privacy vulnerability of individual mobility traces: a case study of license plate recognition data. *Transportation Research Part C: Emerging Technology* 104: 78-94.

Working Paper

- 1. Synergizing shared micromobility and public transit towards an equitable multimodal transportation network, with Sen Li. (under review in *Transportation Research Part A: Policy and Practice*)
- 2. Synergizing shared micromobility and ride-hailing for TNCs under government regulations, with Sen Li and Tingting Dong.
- 3. On the value of bundling food and grocery deliveries, with Zhijie Lai, Sen Li, Junjie Qin, and Kameshwar Poolla.

Conference Proceedings

1. <u>Gao J</u>, Li S (2024) Evaluating the equity impacts of shared micromobility in multimodal transportation networks. 2024 Transportation Research Board (TRB) Annual Meeting (Washington, DC, USA)

- 2. <u>Gao J</u>, Li S (2022) Charging infrastructure planning for electrified autonomous mobility-on-demand systems under evolving charging technologies. *The 26th International Conference of Hong Kong Society for Transportation Studies* (Hong Kong)
- 3. <u>Gao J</u>, Lu Q, Cai M (2020) Quantifying privacy vulnerability under linkage attack across multi-source individual mobility data. *2020 Transportation Research Board (TRB) Annual Meeting* (Washington, DC, USA)
- 4. <u>Gao J</u>, Sun L, Cai M (2019) Measuring privacy vulnerability in of individual mobility traces: a case study of license plate recognition data. *2019 Transportation Research Board (TRB) Annual Meeting* (Washington, DC, USA)