

Xinyu Chen
Postdoc, MIT (now)
PhD, University of Montreal ('23)
Civil Engineering (Transportation)

## Interests

- Advanced computing for engineering
- Urban system & mobility & demand
- Data-driven traffic flow modeling
  Climate system monitoring
- Climate system monitoring
- Machine learning & data science
   Outinization & county and county and
- · Optimization & math programming

## Multidisciplinary Research

Computational Engineering in CEE

- PhD (ML for Transportation)
  - Traffic imputation w/ tensor decomposition
    Chen et al.'19; Chen et al.'21 in TR-C (cited 300+)
    Chen et al.'22 in IEEE TITS (cited 100+)
  - Time series imputation w/ Laplacian convolution Chen et al '24 in IEEE TKDE
  - Mobility prediction w/ Bayesian optimization Chen & Sun'22 in IEEE TPAMI (cited 250+)
  - Traffic prediction w/ Hankel factorization Chen et al.'24 in IJOC
  - Dynamic climate pattern discovery Chen et al. '24 in IEEE TKDE
  - ${\color{red}\textbf{Postdoc}} \; \big( \mathsf{ML} + \mathsf{Optimization} \; \mathsf{for} \; \mathsf{Spatiotemporal} \; \mathsf{Data} \big)$
  - Tensor decomposition for ML
     Chen et al. '24, major revision in IEEE TPAMI
  - Causal inference from climate systems
     Chen et al. '24, 2nd-round review in IEEE TKDE
  - Mobility periodicity quantification w/ MIP





