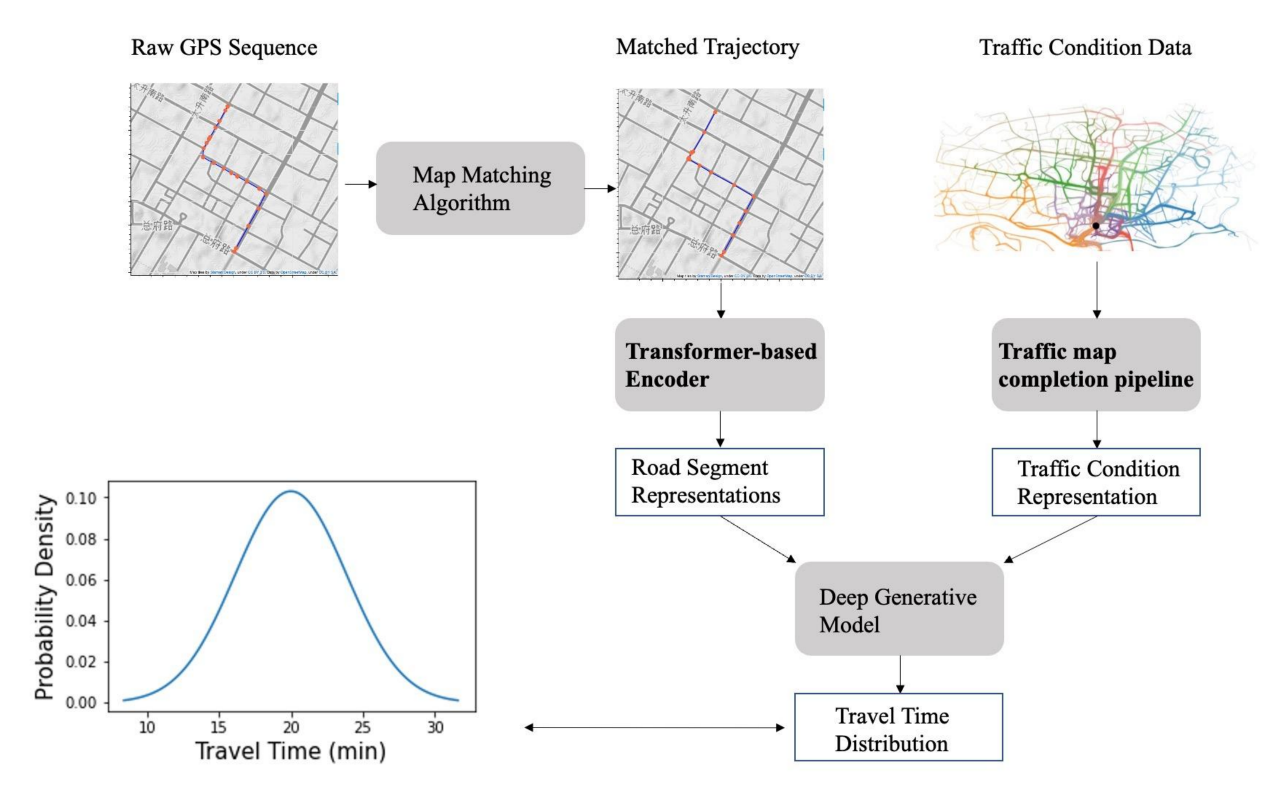
Travel Time Estimation

Effective Embedding and Traffic Condition Representation Learning

Student: Yang Jingyi Supervisor: Professor Cong Gao



Project Objectives:

This project proposes methods that improve on critical aspects of existing deep learning-based models for travel time estimation:

- 1. Transformer-based encoder for spatial information embedding
- 2. Learned traffic map completion pipeline

Learned traffic map completion pipeline

