**References**

Simulated Annealing Algorithm Reference:

[Simulated Annealing From Scratch in Python - MachineLearningMastery.com](https://machinelearningmastery.com/simulated-annealing-from-scratch-in-python/#:~:text=Simulated%20Annealing%20is%20a%20stochastic,algorithms%20do%20not%20operate%20well.)

Mathematical Analysis Reference:

[(PDF) Method of Taxi Carpooling Probability and Wait Time Based on Poisson Distribution (researchgate.net)](https://www.researchgate.net/publication/327539965_Method_of_Taxi_Carpooling_Probability_and_Wait_Time_Based_on_Poisson_Distribution)

Research Paper Reference:

[(PDF) Dynamic Shared-Taxi Dispatch Algorithm with Hybrid Simulated Annealing (researchgate.net)](https://www.researchgate.net/publication/281445468_Dynamic_Shared-Taxi_Dispatch_Algorithm_with_Hybrid_Simulated_Annealing)

Github Link Reference:

[python-tsp-simulated-annealing/simulated\_annealing.py at master · jedrazb/python-tsp-simulated-annealing (github.com)](https://github.com/jedrazb/python-tsp-simulated-annealing/blob/master/simulated_annealing.py)