

Alaittin Kirtisoglu

Chicago | Istanbul | akirtisoglu.me/

EDUCATION

- PhD in Applied Mathematics, Illinois Institute of Technology** May 2026
- Research areas: Network design for equitable allocation of resources, spatial analysis
 - Excelled in optimization algorithms, large-scale data analysis, graph and machine learning algorithms
- MSc in Mathematics, Hacettepe University** June 2021
- GPA: 3.93 (top 1%). Research area: Graph theory
- BSc in Mathematics, Mustafa Kemal University** June 2018
- GPA: 3.45/4.00 (top 1%)

EXPERIENCE

- Research Internship, Fermilab** May–August, 2022
- Developed a hierarchical clustering to classify energy deposits in a physics experiment
 - Designed a neural network to describe neutrino interactions in the detector
- Teaching Assistant, Part Time - Illinois Institute of Technology** 2021 –Present
- Teaching Assistant, Full Time - TED University, Ankara Turkey** 2019 –2021

SELECTED PROJECTS

- Routing Strategies for the Chicago Transportation Network** Present
- Developing a Python library to calculate the best routes and precise travel times
 - Designing cost-effective optimization strategies to solve the star-shaped central network issue
- Deep Reinforcement Learning for Hierarchical Facility Location** Present
- Working on new search algorithms via Markov bases from applied algebra
 - Implementing a deep reinforcement learning algorithm to fasten the search in a large space
- Designing an Equitable Primary Care Network: Chicago Case Study - *Won a fellowship!*** Sep 2024
- Constructed Chicago healthcare and transportation networks using GTFS and Census datasets
 - Implemented local search algorithms such as simulating annealing, tabu search, and old bachelor
 - Designed a Markov chain algorithm to locate new facilities equalizing public transportation accessibility
- Virtual Admission Committees with LLMs and Multi-Agent Systems** June 2024
- Designed a RAG process to teach agents the special knowledge needed for their profiles
 - Designed a discussion prompt for the agents. Evaluated logical reasoning in the discussion

PUBLICATIONS

- [1] Kaul, H. And **Kirtisoglu, A.** *Designing an equitable primary care network: Chicago case study*, Submitting..
- [2] **Kirtisoglu, A.** And Özkahya, L. *Coloring of graphs avoiding bicolored paths of a fixed length*, *Graphs and Combinatorics*, vol. 40, no. 1, p. 11, 2024.

SKILLS

- **Tools & Softwares:** Python, R, C#, CPLEX, LateX, GIS, ArcGIS
- **Libraries:** Geopandas, OSMnx, Folium, NetworkX, LangChain, LlamaIndex, TensorFlow, PyTorch, ScikitLearn, Gerrychain, Matplotlib
- **Theory:** Integer programming, optimization, AI agents, reinforcement learning, deep learning, regression, statistical analysis, machine learning, algorithm design, graph algorithms