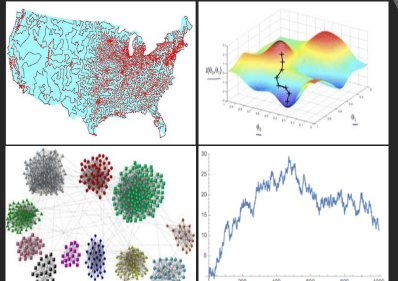
Applying math to engineer solutions for high-impact problems



Graduate degrees in M.Eng. And Ph.D., in Ithaca and NYC Cornell Tech Campus

nttps://www.orie.cornell.edu/orie

https://gradschool.comell.edu/admissions/apply/apply-now

CornellEngineering

Operations Research and Information Engineering

Ground-Breaking Research in:

- Epidemiological Modeling
- Algorithms
- Applied Probability
- Game Theory and Economics
- Financial Engineering
- Network Science
- Transportation Science
- Continuous Optimization
- Combinatorial Optimization
- Statistics and Machine Learning
- Supply Chain Analysis

Sample of Recent High-Impact Applications:

- Covid-19 Modeling
- Ridesharing
- Political Redistricting
- Food Bank Optimization
- Clinical Trial Design
- Risk in Financial Networks
- Telemedicine
- Autonomous Vehicles
- Wine Supply Chain Analysis
- Data Analytics for Large Retailers