TOP REASONS TO MAJOR IN GEOGRAPHY & GIS AT UNA

Sustainability
Methods
Data visualization
Political geography
Urban planning
Student-faculty engagement
Great Professors
Adventure
Opportunities
Strong connections
Jobs
Creative
GIS
Understanding the world
Field work
Modeling
Exciting theories
Do what you love
Seeing the big picture
Spatial thinking
Big data
Analytical thinking
GIS
Cartography
Concepts
Solve problems
Spatial analysis
Conferences
Programming
Social activities
Friendship
Research
Geomorphology
Graduate school
Planning
Internships
Technology
Remote sensing
Graduate school
Natural resource management
Student-faculty engagement
Travel
Awesome classes
Professional development
Practical knowledge
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps
People
Maps