

SAMPLE PRESENTATION TOPICS FOR CS 463 – SENIOR SEMINAR

Genetic Algorithms
Data Compression
Data Mining
The Future of the Internet
Wireless Networking
Interface Hardware for the Handicapped
Grid Computing
Distributed Computing and Public Projects
Quantum Computing
Virtual Realization and Visualization
DNA-based and Molecular Computers
Micromachines & Nanotechnology
Robots of the Future
Computers in Medicine
Computerized Music Composition
Copyright Law in the Digital Age
Biochips
Mobile Agents

In selecting a topic, think about these questions:

- Is the topic new and exciting?
- Is it a computer science topic (or just product information)?
- Can you make it interesting to senior CS students?
- Will the audience learn a lot from your presentation?
- Can you make the presentation both specific and clear?
- What are the ethical, social, and/or financial issues associated with your topic?