Astonishing PhD Research Topics in Computer Science

- 1. Computer science great insights
- 2. The sciences and computing math
- 3. Computers introduction and their application
- 4. Computer science introduction
- 5. Data literacy
- 6. Data structures
- 7. Computer application for business
- 8. Data literacy: the hybrid version
- 9. Computer science honors seminar
- 10. Discrete structure introduction
- 11. Computer architecture
- 12. Introduction to discrete structures
- 13. Principles of programming languages
- 14. Introduction to multimedia and imaging
- 15. Internet technology
- 16. Computer architecture
- 17. Operating systems design
- 18. Concepts and design: Distributed systems
- 19. Numerical methods
- 20. Software engineering
- 21. Automata and formal languages
- 22. Data base schema design for the DW systems
- 23. Transforming and extraction in DW process systems
- 24. Systems programming
- 25. Analysis and design of computer algorithms



- 26. Principles of data management and information
- 27. Data systems implementations
- 28. Computational robotics introduction
- 29. Computer science independent study
- 30. Artificial intelligence introduction
- 31. Business strategy and data science
- 32. Data mining techniques and process
- 33. Data engineering, data sciences, and data-driven decision making
- 34. Online analytical processing- SQL capabilities, architectures, and concepts
- 35. Data analytics and big data thinking
- 36. Design specification of BI project
- 37. Aggregated data in DW systems
- 38. Abundant data applications and data structures
- 39. Robotics and artificial intelligence
- 40. Bio-informatics and uses of CS biology
- 41. Visualization of scientific data
- 42. Comparative Genomics data visualization
- 43. Lectures concept feedback
- 44. Wireless sensor networks
- 45. Vehicular communications
- 46. UML approach: Software sizing
- 47. Component-based software engineering
- 48. Software measurement, testing, and metrics
- 49. QA system and artificial intelligence
- 50. Phrases and connective based sentiment analysis

