

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