List of Great PhD Research Topics in Information Systems



1. Empathy mirror

- 2. Mobile privacy management
- 3. Supply chain models: overview and analysis
- 4. A literature overview of dialogue modeling
- 5. Information systems: process outsourcing
- 6. Customer interaction on community platform for the high street retail
- 7. Smart service engineering and smart service
- 8. Entrepreneurship as digital transformation driver
- 9. Department of information systems: credit recognition process
- 10. Load testing process of engines
- 11. Ticket management tool
- 12. Simulation and evaluation of deferred lock enforcement
- 13. Sensor data that is usable on mobile devices
- 14. Potentials and challenges of enterprise software in organizations
- 15. Fighting the use of jargon in online communication
- 16. Production planning automatic creation: plug and produce
- 17. Managing customer orientation in customer journey
- 18. Big data process analytics
- 19. Information infrastructures transformation processes
- 20. Protocol for graph-based editing
- 21. Comparison of racing strategies for statistical tests
- 22. Comparison of automated optimization methods





23. Virtual machines for Android

24. Constraint programming evaluation for test case generation

25. Features of liner shipping fleet repositioning

26. Importance of publication data

27. Search engine industrial plant data

28. Hadoop and data warehousing

29. Different platform strategies for users

30. Search engine industrial plant data

31. Web frameworks

32. Multi-platform apps

33. Evaluation of constraint program techniques

34. Symbolic machine for Android

35. Knowledge base management systems

36. Conceptual modeling

37. Object-oriented database systems

38. Interfaces to information systems

39. Knowledge base system foundations

40. Query processing in database systems

41. Persistence and data types

42. Office automation

43. Optimization using Irace

44. Optimization methods

45. Constructing database for test case generation

46. Association of information systems

47. Fundamentals of business information systems

48. Fundamentals of application programming

49. Business data communications

50. Practical experience in information systems

