1. Generated data models, performed [Type] analysis and helped produce reports outlining results.
2. Wrote research papers, reports, reviews and summaries regarding [Area of expertise].
3. Targeted [Type] research by focusing on specific demographic parameters, which delivered [Result].
4. Used [Type] and [Type] information to model trends in [Area of study] and prepare reports.
5. Performed [Type] experiments and research over course of [Timeframe] to test for [Result] and documented all findings.
6. Interacted with participants in [Type] studies in diverse ways, including preparing for examinations, obtaining consent and collecting specimens.
7. Led research team of [Number] [Job Title]s on [Type] projects and successfully met all key milestones.
8. Performed research into study topics to increase knowledge and ability to provide valuable contributions.
9. Conducted and evaluated research using cutting edge technology, including [Tool].
10. Performed various scientific duties on daily basis, including [Task] and [Task].
11. Published research in [Type] journals.
12. Used [Type] methods of investigation to research [Type] topics in depth.
13. Worked on [Type] project, studying effects of [Type] methods on [Type] subjects.
14. Compiled data in reports and other documents using [Software].
15. Edited papers for submission to prestigious journals, including [Type].
16. Analyzed data to determine which theory to select for further research.
17. Supported and supervised students in [Type] research programs from brainstorming areas for potential research through publishing papers on completed projects.
18. Designed and carried out complex laboratory experiments to assess effectiveness of [Type].
19. Followed best practices and scientific protocol to reach defensible conclusions based on solid evidence.
20. Applied research technique to determine effectiveness of [Type] interventions.