Research projects leader

Responsibilities:
• Take a research goal and design a set of experiments that will identify the major contributing parameters
• Make a project plan and be able to present and defend it
• Carry out data processing, tests and generate test reports, including suggesting improvements
• Translate insights into effective design input

Required Education/Skills:
1. Bio-medical engineering BSc (MSc advantage) and/or mechanical engineering BSc/MSc
2. Self-driven, independent
3. Ability to carry out tasks that are fluidly defined as general goals
4. Ability to move between real-life “story” and theoretical model - “translation” capability
5. Ability to differ between important and non-important details
6. Ability to use academic background theoretical tools
7. Can lead (has experience in leading - advantage) test setup design and prototyping
8. Testing background - nice to have
9. Data analysis - statistical background - advantage
10. Able to manage multiple projects\tasks in parallel

Required Experience:
❖ 8-12 years' experience as an engineer
❖ At least 5 years in biomedical projects
❖ At least 2 years research oriented

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