

Graphene research and development engineer

Job Requirements:

1. Master degree or above, major in materials, physics, chemistry, etc.;

2. At least 2 years of graphene related research/experience;

1. Proficient in one or more methods of graphene synthesis and understand the preparation process;

2. 4. Proficient in SEM, AFM, Raman and other characterization methods to analyze the quality of graphene;

3. 5. Innovative, willing to challenge and try, pay attention to details, serious and responsible;

6. Good team work ability and communication skills.

job description:

4. Responsible for continuous innovation or improvement of graphene synthesis and preparation methods to improve the quality of graphene;

5. Optimize and verify the production process according to project requirements and product characteristics;

6. Responsible for graphene related research and development with other project teams;

7. Complete other related scientific research projects.