

Laboratory Manager

Based in our Wrocław office and research center (Poland)

Saule Technologies is a Polish technological and scientific company that produces new generation photovoltaic modules based on perovskites. The company was founded in 2014 in Wrocław as a startup and had been dynamically developing since then - currently, it employs over 50 employees. The Saule Technologies team consists of young scientists, engineers, and technicians, and working on innovative products provides an exciting work environment. The company has an established position in the market and ensures stable employment.

Your responsibilities:

- Operating laboratory machinery and equipment,
- Monitoring the functioning of research and scientific equipment, including essential maintenance,
- Monitoring of ongoing works in the laboratory,
- Calibration of selected devices following the adopted schedule,
- Organization of services, supplies of consumables,
- Conducting employee training in the use of research and scientific equipment,
- Supervising proper cleanliness and order at workstations,
- Monitoring of standards and procedures adopted in the company in the laboratory area.

Our requirements:

- Technical or higher education
- Min. 3 years of experience in a physical/chemical laboratory,
- Precision in performing tasks, manual skills,
- Creativity and an open mindset,
- Background in thin-film technologies will be highly appreciated,
- Good command of written and spoken English language (B2 or higher).

What we offer:

- A competitive salary, benefits, private healthcare, bonuses and incentive programs, support with relocation,
- A young, dynamic, international team with a great work atmosphere,
- A broad range of development opportunities.

If you are interested, please send your application to: praca@sauletech.com