Clerio Vision is hiring a full-time Research Technician

About
Clerio Vision is developing a revolutionary product platform for the global ophthalmic market, based on technology licensed from the University of Rochester. The company’s contact lens and refractive surgery products are currently in clinical development. The company has raised approximately $40 million in financing from Safar Partners, Stonehenge Growth Equity, Armory Square Ventures, prominent angel investors and the National Science Foundation. The team is composed of serial entrepreneurs with multiple exits as well as ophthalmic industry veterans who pioneered a number of new ophthalmic technology categories.

Position
The open position is for a research technician with responsibilities of operating and improving an optical femtosecond laser system as well as associated metrology workstations, all within the Intraocular Lens development group. Training will be included. Previous experience operating optical systems is preferred, but not required.

The Ideal candidates will use technical skills to develop and follow engineering and experimental protocols, generate data, and perform data analysis. The candidate will also interface with and learn from other programs for the purposes of improving the experimental measurement system and techniques, and to become the system “owner” to reduce or eliminate management oversight.

Skills and Experience
- Ability to understand & execute engineering protocols/procedures. Provide feedback on executional optimization, while still adhering to procedures in their current state.
- Understanding the concept of data collection & data analysis.
- Detail-oriented, teamwork-oriented, results- and deadline-driven.
- Computer literate.
- Advanced communications and time management skills.
- Technical writing skills.
- Ability to contribute to engineering documentation to support system and process development activities.
- Experience or understanding of optical assemblies/systems.
- Experience or understanding of electrical-mechanical systems, wiring, schematics, troubleshooting diagnostic tools.
- Experience with MATLAB or other technical programming language.

Education/Experience/Attributes
- Associate Degree (A.A.S.) in science or engineering or Bachelor Degree (B.S. or B.A.) in science or engineering.
- This position presents significant growth opportunities for someone with a degree (AAS, BS or MS) in a technical/science fields. The minimum required degree is A.A.S.
- Having an inquisitive mind and an interest in science and technology represents a great fit to the position.

How to Apply
Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroecc.edu