Company
Clerio Vision - www.cleriovision.com

Job Title
Optical Systems Technician

About
Clerio Vision, in Rochester, NY, 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
Clerio Vision is looking for a career-oriented Optical Systems Engineering Technician that is highly motivated, flexible, and a hardworking self-starter.

Duties & Responsibilities
- Work with a multi-disciplinary team building and utilizing state-of-the-art laser manufacturing systems and optical metrology tools.
- Analyze and develop user specifications and product requirements to drive system development.
- Develop and execute test plans and procedures.
- Execute and document test results.
- Support development and evaluation of complex system designs.
- Produce written reports on system performance, progress, and troubleshooting.
- Develop documentation detailing design plans and build progress.

Education/Experience/Preferences
- Bachelor’s or Associate’s degree in Optics, Mechanical Engineering, or related field.
- Experience in system design, analysis, or construction.
- Previous experience with developing and executing test plans, and documenting results, or experience within a manufacturing environment.
- Previous experience in a manufacturing environment, preferably medical device manufacturing (cGMP), and with an awareness of downstream implications for change(s).
- Proficiency with common electrical, electronic, software, mechanical, and optical diagnostic and testing tools.
- Makes routine use of GD&T, CAD and/or computational analysis software.

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