



---

**Position:** R&D Lab Technician – iFyber  
**Location:** Ithaca, NY  
**Date Posted:** March 11, 2016  
**Start Date:** Immediately  
**Job Type:** Full time, hourly  
**Contact:** Greg Mouchka | [greg@ifyber.com](mailto:greg@ifyber.com)

iFyber is seeking a laboratory technician to assist with R&D projects at the interface between chemistry, microbiology, and material science. iFyber serves clients in the medical device, diagnostics, and antimicrobial industries. The person in this position will support a variety of programs using a variety of techniques including standard microbiological, analytical chemistry, spectroscopic methods, and chemical synthesis.

#### **Duties and Responsibilities**

- Understand and run experiments according to documented protocols
- Document information in laboratory notebooks and MS Word, Excel, and PowerPoint
- Maintain lab supplies by ordering, receiving, inventorying, and verifying incoming materials
- Prepare media and reagents; clean and sterilize glassware
- Report results via verbal, written, and graphical communication
- Document and troubleshoot experimental methods failures and instrument malfunctions
- Perform additional duties as assigned and be willing to work overtime and weekends as necessary

#### **Qualities**

- Meticulous attention to detail
- Solid grasp of scientific method
- Display initiative and ownership of duties
- Interest and curiosity in exploring new opportunities and learning new skills to add value to the company and themselves
- Ability to handle multiple tasks in daily, weekly, monthly occurrence
- Ability to work independently on standard protocols
- Ability to contribute in a team setting

#### **Skills and Experience**

- College degree, preferably with scientific background
- Hands on laboratory experience

#### **About iFyber:**

iFyber is a contract research and development organization located in Ithaca, New York. We offer unique expertise at the interface of chemistry, biotechnology and materials science. Our complementary skill sets can help you efficiently advance innovation and address untapped markets. We thrive at the early stages of product and technology development, with a technical team that provides creative, yet practical inputs to applied problems using rigorous scientific principles, and an experienced business development team to position outcomes for market introduction under appropriate timelines.