



## Pace Analytical Job Vacancies

Thursday, April 09, 2009

### LabOps

#### **HPLC Chemist - Professional Services - Indianapolis**

- Job Summary** Candidate will perform HPLC analysis of samples for a professional services customer in Indianapolis, IN.
- Responsibilities** Prep samples and run HPLC analysis of samples  
May also use UPLC instrumentation for analysis of samples
- Requirements** BS in Chemistry or related science  
2+ years of work experience utilizing HPLC with Empower software or significant coursework on the same  
UPLC experience a plus
- Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360, resumes@pacelabs.com

#### **ISG - Inorganic Instrument Repair Technician**

- Job Summary** Candidate will provide support to the Instrument Services Group by performing maintenance and repair on inorganic instrumentation.
- Responsibilities** Perform routine, non-routine, and preventative maintenance on ICP, ICP/MS, and AA from a variety of manufacturers including Agilent, Varian, and Perkin Elmer  
Team with the Instrument Services Sales Team to further develop the Inorganic Instrument Services customer base
- Requirements** BS in Chemistry or related science  
Experience servicing and repairing inorganic instrumentation or experience running and troubleshooting inorganic instrumentation  
Outstanding customer service practices
- Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360, resumes@pacelabs.com

#### **ISG - Instrument Services Specialist - Indianapolis**

- Job Summary** Candidate will be responsible for providing instrument support services for customers in the Indianapolis, IN area and helping to grow Pace's business of Instrument Services in that area.
- Responsibilities** Perform analytical instrument preventive maintenance, performance testing, and performance testing protocol development  
Install and troubleshoot software  
Complete system design, installation, troubleshooting, and repair on analytical equipment valued at up to \$300,000  
Provide training on analytical systems for users/supervisors at all experience levels  
Maintain positive relationships between the I.S.S. staff and customer contacts
- Requirements** Bachelor's degree from four-year college or university  
Significant experience servicing and repairing a variety of analytical instrumentation or experience running and troubleshooting a variety of analytical instrumentation  
Outstanding customer service practices  
This position will require 3-5 months of orientation/training with the Instrument Services Group in Minneapolis.
- Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360, resumes@pacelabs.com

### **Method Development GC Chemist - Plymouth, MN**

**Job Summary** Candidate will develop methods for the analysis of biomaterials on the GC.  
**Responsibilities** Run the GC and develop new methods for the analysis of biomaterials  
Perform troubleshooting and maintenance on the instrument as needed  
**Requirements** BS degree in Science, Chemistry preferred  
Significant experience with the GC for quantification of compounds  
Method Development experience with the GC  
**Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360,  
resumes@pacelabs.com

## **MN Environmental Lab**

### **GC Chemist VOA**

**Job Summary** Provide GC analysis of environmental samples.  
**Responsibilities** Provide GC analysis of Volatile Organic compounds in environmental samples  
Follow EPA methods  
**Requirements** Entry level position  
BS/BA in Chemistry or related science  
GC experience is a plus  
**Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360,  
resumes@pacelabs.com

### **GC/MS Chemist - Air Analyst**

**Job Summary** Currently seeking an air analyst for the Environmental Lab.  
**Responsibilities** Provide GC/MS analysis of environmental air samples in accordance with standard methods  
Assist with container preparation and inventory management of sampling containers  
Load samples and schedule analysis using target windows and autosampler software  
Manufacture gas phase standards as necessary  
**Requirements** Degree in Chemistry or related science  
Ability to work well in team environment  
Experience running samples with GC/MS  
**Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360,  
resumes@pacelabs.com

## **MN Field**

### **FTIR Analyst I**

**Job Summary** Candidate will perform collection and field analysis of environmental and process related air samples.  
**Responsibilities** Perform a variety of field analytical tests, primarily gas-phase organic and inorganic compounds by extractive fourier transform infrared (FTIR) spectroscopy  
Perform field sampling in accordance with EPA, NIOSH, and OSHA methodologies, field service QA manual, and client directed objectives  
Operate FTIR analysis on-site for clients and provide an understanding of potential hazardous materials  
Utilize various computer software programs for analysis of field samples and troubleshoot computer or instrument difficulties  
Present a high quality professional appearance  
**Requirements** BS in Chemistry or related science  
One year FTIR operation experience and knowledge of FTIR sampling and operation  
Have knowledge of air sampling and calculations in accordance with EPA methodologies (ie EPA Methods 1-4)  
Must have valid drivers license and good driving record over the past five years  
Position requires travel, up to 50% of the time  
Advanced computer and mechanical skills  
**Contact** Dan Howman, 1311 Helmo Ave N, Oakdale, MN 55128, Fax: 651-714-9360,  
resumes@pacelabs.com