

## JOB OPENING

# Senior Staff Chemist

Inpria Corporation, a venture-backed electronic materials startup, has an immediate opening for a Senior Staff Chemist based in Corvallis, OR. We seek an experienced candidate to join our Product Development team. This hands-on position carries responsibilities for developing and maintaining Inpria's EUV photoresist analytical characterization methods and provides career growth opportunities in an expanding team. The ideal candidate will have demonstrated high-purity, air-sensitive chemical handling experience, and have advanced knowledge of analytical metrology tool sets, specifically GC and GC-MS method development in a fast-paced industrial setting.

### Responsibilities

- Develop GC and GC-MS methods to analyze air-sensitive organometallic intermediates
- Interface with customer-facing and product development teams to establish purity specifications
- Support standard and non-standard organometallic intermediate analyses from Production, Product Development, and R&D teams
- Create and maintain controlled documentation of both method development and standard analytical analyses
- Implement SPC methodologies and other improvements to exceed quality targets
- Update in-house quality control methods and metrics based on customer feedback
- Improve data tracking protocols

### Key Qualifications

- PhD in Analytical Chemistry, or MS with 5 years relevant and practical analytical experience
- Strong preference given to candidates with air-sensitive, organometallic analytical GC/GC-MS

- method development experience
- Preference given to candidates with high-purity chemical handling experience
- Well organized, enthusiastic, flexible, expresses sense of urgency, and eager to learn
- Experience with lithographic materials formulation is a plus
- Active and effective communication skills, verbal and written
- Self-driven and proactive in achieving goals
- Ability to work in a fast-paced team environment

### Compensation and Benefits

Inpria offers competitive compensation and an excellent benefits package that includes stock options.

### About Inpria

Inpria Corporation is a pioneer in high-performance inorganic thin-films for nanoscale patterning. Inpria's patented photo-condensed molecular oxides offer customers the unique ability to deposit – directly from solution – atomically smooth, intrinsically dense, and directly photopatternable metal oxide films thereby enabling advanced performance with simplified processing. Working together with a global network of partners, Inpria is creating a new class of electronic materials.

### To Apply

Please send resume and cover letter to [careers@inpria.com](mailto:careers@inpria.com)