Position Title: Plasma Scientist/Engineer
Position Type: Regular Full Time
Location: Tualatin, Oregon (USA)

Job Description
Lam Research is seeking plasma scientists/engineers to develop new plasma sources and plasma metrology. The candidate will be responsible for design and execution of research projects. The candidate will investigate the feasibility of applying scientific principles to potential inventions and industrial products. Also, the candidate is expected to collaborate with experts in academic communities and to productize innovative ideas.

Qualifications
- MS/PhD in Physics or Engineering (Chemical, Electrical, Mechanical or related field).
- Extensive background in low temperature plasmas and related technology
- Hands-on experiences in research and development
- Excellent problem-solving and trouble-shooting skills
- Ability to work independently in a highly dynamic and fast-paced environment
- Ability to effectively communicate with colleagues in cross-functional team environment

Skills and knowledge
- Expertise in optical/electrical plasma diagnostics (OES, LAS, LIF, Langmuir probe, Capacitive probe, RFEA, QMS, etc)
- Experience in CCP, ICP, SW, and other plasma sources
- Proficiency in automated data collection and analysis with LabView, Matlab, etc
- Fundamental understanding of chemical reactions and heat-mass transfer
- Experience in computational modeling will be a plus

Contact
Yuki Sakiyama, Ph.D.
Technical Director, Plasma Source Engineering, Deposition Product Group
Lam Research Corporation
11361 SW Leveton Dr, Bldg. C, Tualatin OR 97062 USA
Email: yukinori.sakiyama@lamresearch.com
Phone: 503-885-6610