Because of our continued growth, our Rapid Thermal Process Product Team seeks an additional Engineer to work on process development. Working as liaison with both Senior Process Scientists and Design Engineers, you will help develop, evaluate and translate process requirements for our products. Highly interdisciplinary in nature, this position offers exposure to physics, material science, machine design and semi-conductor process work. You will be involved with customers, providing technical marketing and product support, interact with the Semiconductor R&D Community, have the opportunity to publish, and be involved with a dynamic, cohesive R&D project team. To qualify you should have a B.S., M.S., or PhD in Physics, Materials, Chem/Chem Engineering or Electrical Engineering, hands on semiconductor lab or industry experience and good communications skills.

Varian is an equal opportunity employer. We offer excellent starting salaries and benefits, including profit sharing, 100% tuition reimbursement (including books), stock purchase plan and more. If you're interested in earning more, please send your resume or call: JACQUELINE M. HODGE, Employment Representative, Varian/Extrion, Route 128, Gloucester, MA 01930; (617) 281-2000.