

## **Engineering**

Intel Massachusetts Inc., Intel Americas, Inc., and Intel Federal LLC have opening(s) in Hudson, MA. Combination ed/exp accepted in some positions in lieu of degree. To apply, email resume to Hudson\_jobs@intel.com and reference the job # below. Apply to each job # of interest. Applications will be accepted through 4/8/19. EOE

### **Intel Massachusetts Inc. positions:**

Component Design Eng—Design and develop electronic components. Requires BS+3 yrs exp (#5389); BS+4 yrs exp (#5390); BS+5 yrs exp OR MS+1 yr exp (#5391); BS+5 yrs exp OR MS+3 yrs exp (#5392); MS (#5393); MS+6 mo exp (#5394); MS+1 yr exp (#5395); or MS+3 yrs exp (#5396).

Firmware Eng—Conduct or participate in multidisciplinary research and collaborate with design, layout and/or hardware engineers in the design, development, and utilization of productivity enhancement layout tools and design rule checkers, electronic data processing systems software. Requires MS (#5397); or MS+6 mo exp (#5398).

Software Eng—Assess and advise on machine characteristics that affect software systems. Perform network product design, development, testing, and analysis of software applications. Requires MS (#5399); or MS+6 mo exp (#5400).

System Validation Eng—Plan and execute validation testing. Requires MS (#5401); or MS+6 mo exp (#5402).

### **Intel Americas, Inc. positions:**

App Eng—Support SW developers during all phases of SW development cycle including feature definition, project setup, project execution, tech support for go-to-market. Requires MS (#5403); or MS+6 mo exp (#5404).

### **Intel Federal LLC positions:**

Component Design Eng—Design and develop electronic components. Requires BS+5 yrs exp OR MS+1 yr exp (#5405); BS+5 yrs exp OR MS+3 yrs exp (#5406); MS (#5407); MS+6 mo exp (#5408); MS+1 yr exp (#5409); or MS+3 yrs exp (#5410).

Engineering Mgr (Component Design)—Plan, provide resources for and direct component design engineering activities to meet schedules, standards, and budget. Requires BS+5 yrs exp OR MS+3 yrs exp (#5644).