

# Hardware / Firmware / Software ENGINEERS

*"Any Goal That Can Be Operationalized Can Be Achieved"*

Career development requires careful planning. If you are considering career alternatives, **Winter, Wyman and Company** can be your first step in reaching for new goals, new challenges, new environments, new levels of responsibility and new rewards. Now or in the future.

**Winter, Wyman** is a full service Employment Consulting firm well equipped to specialize in the placement of computer professionals. Our business and reputation is built upon trust, capability and high standards of professional practice. This reputation allows us to maintain excellent working relationships with a very broad range of clients in the computer industry, including computer vendors, users, peripheral manufacturers, system houses, software houses, engineering and research firms.

Even if you are not considering an immediate job change, your planning begins now. The following is only a partial listing of positions for which we are seeking qualified applicants.

## Software Development

- |   |        |  |        |
|---|--------|--|--------|
| <b>SOFTWARE MANAGERS</b><br>Several for Real-Time Systems, Operating Systems, some project management positions.  | To 33K | <b>COMMUNICATIONS SPECIALISTS</b><br>All levels of communications experience. Micro-processor and mainframe applications. Networking, protocols, State-of-the-art. Innovative company, potential management opportunities. | To 27K |
| <b>REAL TIME SOFTWARE</b><br>Assembly language, microprocessors, minicomputers, large systems applications. Many good opportunities for technical growth or management.   | To 28K | <b>OPERATING SYSTEMS ENGINEERS</b><br>Some exceptional positions. Experience in on-line or real-time Operating Systems desirable. Some micro-processor development opportunities.  | To 28K |
| <b>INTERACTIVE GRAPHICS</b><br>Develop the state-of-the-art for one of the top manufacturers of interactive graphics systems. Mini-computer or microprocessor background, communications experience a plus.     | To 30K | <b>DIAGNOSTIC PROGRAMMERS</b><br>Design, develop and debug State-of-the-art diagnostic programs. Heavy assembly language. Field engineering background applicable.   | To 28K |
| <b>UNIX<sup>TM</sup> SYSTEMS PROGRAMMER</b><br>Young, dynamic consulting company seeking good systems knowledge of UNIX <sup>TM</sup> . Good growth opportunity, unusual company environment.                   | To 25K | <b>SOFTWARE TECHNICAL WRITERS</b><br>Several interesting positions for experienced Tech. Writers. Data Base and file control knowledge a plus.   | To 25K |
| <b>DATA BASE PROGRAMMERS</b><br>Many opportunities at all levels of experience. Design development, maintenance of file control, indexed sequential access methods, etc. Background in IMS, IDMS, TOTAL, NOMAD. | To 28K | <b>LANGUAGE/COMPILER DEVELOPMENT</b><br>Consulting companies to mainframe manufacturers. In-depth knowledge JOVIAL, PASCAL, FORTRAN helpful. Good opportunities for creativity.  | To 33K |
| <b>COMMUNICATIONS-MANAGER</b><br>Great opportunity for communications "guru" who wants to manage a communications area. Responsible for supervising 6-8 people in dynamic environment.                          | To 30K |  |        |

Contact: Sally Jablon Silver

## Electrical Engineers

- |   |        |   |        |
|---|--------|---|--------|
| <b>ENGINEERING MANAGER, SYSTEMS INTERCONNECT</b><br>Major computer vendor. Direct group of 18 engineers developing advanced BUS structures and signal transmission technologies for advanced computers. | To 36K | <b>ELECTRO-OPTICAL DESIGN</b><br>State-of-the-art proprietary terminal device.  | To 33K |
| <b>ENGINEERING SUPERVISOR</b><br>Manage development team for CAD/CAM system.  | To 29K | <b>COMPUTER ARCHITECTS</b><br>BS/MSEE 3-5 yrs. exp. dev. mini systs. family with advanced micro programmed CPU architecture. Have major impact in the devel. of new family of computer systems. | To 32K |
| <b>MICROPROCESSOR SYSTEMS/GROUP LEADER</b><br>Technical leadership for micro based system with line management of hardware and software engineers.  | To 34K | <b>SR. LOGIC DESIGN ENGINEERS</b><br>BSEE 3 yrs. design exp. in peripheral device controllers/interfaces, mini or micro interface design. Floppy Disc, PDP-11, NOVA, 8080, Z80 exp. desired.    | To 25K |

Contact: James Masciarelli

*If qualified you are invited to call or send resume in complete confidence. All responses will be acknowledged.*

**Winter, Wyman & Company.**  
60 William St.  
Wellesley, Mass. 02181  
Phone (617) 235-8505