

SKILLS INVENTORY

PLEASE INDICATE SKILL LEVEL FOR EACH SKILL LISTED THAT PERTAINS TO THE POSITION YOU ARE APPLYING FOR:
1=BASIC LEVEL (Knowledgeable) 2=INTERMEDIATE LEVEL (Working Knowledge) 3=ADVANCED LEVEL (Highly Proficient)

For each skill listed, if you have no experience, please leave blank. Please PRINT your name at the bottom of each page.

INFORMATION SYSTEMS

____ Any Personal Computer or Microcomputer
____ IBM PC or Compatible Personal Computer
____ Macintosh
____ Mac OSX
____ Mac OSX (v10.2-103)
____ Microsoft Office Macintosh Version
____ Microsoft Word Windows Versions
____ Network Maintenance Installation or Administration
____ Access
____ Adobe Pagemaker
____ Apple
____ AppleScript
____ Donor Information Systems
____ Excel
____ Form Tools
____ Integrate Database & Spreadsheets
____ Java
____ Linux
____ Mac Draft
____ Mac Draw
____ Merge Documents w/Word Processing
____ Mirage
____ Outlook
____ Quattro Pro
____ Quicken
____ Microsoft Money
____ Powerpoint
____ SPSS or SAS
____ Ventura Publishing
____ Windows 98
____ Windows NT
____ Windows 2000/XP
____ WordPerfect Windows Versions
____ Other Equipment or Software _____
____ C Or C++ Programming
____ ADABAS Programming
____ DB2
____ Fortran Programming
____ Foxpro Programming
____ Macintosh Windows Programming
____ Mathematical Applications
____ Applications Programming
____ Operating Systems Programming
____ Oracle
____ Software Development
____ SYSTAT
____ System Administration

____ Visual Basic
____ Documentation
____ Systems Analysis and Design
____ Unix/Sun Solaris
____ Sun Workstation
____ Computer Aided Design (CAD)
____ Internet/HTML
____ Sybase
____ SMTP
____ POP3
____ TCP/IP
____ SQL Server ____ PERL ____ Python ____ Ruby
____ Modeling W/UML
____ HTTP/Apache
____ DNS/DHCP
____ FTP Protocols
____ WAN
____ 802.11
____ Power Builder
____ Data Structures
____ Back-up and Archival Systems
____ Client Server Architecture
____ Building and Maintaining a Website
____ Number of completed college semester hours in
Computer Science/Information Systems/Network
Administration/Other computer-related coursework

CERTIFICATIONS

____ Microsoft
____ Net+
____ A+
____ Microsoft Certified Professional (MCP)

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RESEARCH/SCIENTIFIC

- | | |
|--|--|
| <input type="checkbox"/> Adenyl Cyclase Assays | <input type="checkbox"/> DNA Synthesis |
| <input type="checkbox"/> Amino Acid Analysis | <input type="checkbox"/> Electronic Balance |
| <input type="checkbox"/> Amino Acid Analyzer | <input type="checkbox"/> Electronic Technology |
| <input type="checkbox"/> Animal/Primate Behavioral Research | <input type="checkbox"/> Electrophoresis-1D And 2D Gel |
| <input type="checkbox"/> Autoclave | <input type="checkbox"/> Electrophoresis-Strip |
| <input type="checkbox"/> Autoradiography | <input type="checkbox"/> Electrophysiology |
| <input type="checkbox"/> Bacterial Culture | <input type="checkbox"/> ELISA Assays |
| <input type="checkbox"/> Bacteriology | <input type="checkbox"/> Embedding |
| <input type="checkbox"/> Blood Gas Machine | <input type="checkbox"/> Enzyme Immunoassays |
| <input type="checkbox"/> Biochemical Analysis | <input type="checkbox"/> Enzyme Isolation Assay |
| <input type="checkbox"/> Blotting Immunophoresis | <input type="checkbox"/> Enzyme Purification |
| <input type="checkbox"/> Blotting Northern | <input type="checkbox"/> Flow Cytometry |
| <input type="checkbox"/> Blotting Southern | <input type="checkbox"/> Framework Fabrication |
| <input type="checkbox"/> Blotting Western | <input type="checkbox"/> Gamma Counter |
| <input type="checkbox"/> Cell Culture/Maintenance | <input type="checkbox"/> Gene Cloning |
| <input type="checkbox"/> Cell Cloning | <input type="checkbox"/> Genome Database |
| <input type="checkbox"/> Cellular Assays | <input type="checkbox"/> Genotyping |
| <input type="checkbox"/> Cell Fractionation | <input type="checkbox"/> Genetics |
| <input type="checkbox"/> Centrifuge | <input type="checkbox"/> Hematology (CBC's, Platelet Counts, Differentials, Body Fluid Analysis) |
| <input type="checkbox"/> Ceramic Technology | <input type="checkbox"/> Histological Techniques |
| <input type="checkbox"/> Chemical Affinity | <input type="checkbox"/> Hybridization In Situ |
| <input type="checkbox"/> Chemical Synthesis | <input type="checkbox"/> Hybridoma Cell Line |
| <input type="checkbox"/> Chromatography-Column | <input type="checkbox"/> Iodination, Protein |
| <input type="checkbox"/> Chromatography Gas Liquid | <input type="checkbox"/> Immunocytochemistry |
| <input type="checkbox"/> Chromatography-Gel | <input type="checkbox"/> Immunological Assays |
| <input type="checkbox"/> Chromatography - HPLC | <input type="checkbox"/> Immunological Techniques |
| <input type="checkbox"/> Chromatography-Ion Exch. | <input type="checkbox"/> Inorganic Synthesis |
| <input type="checkbox"/> Chromatography-Paper | <input type="checkbox"/> In Vitro Assays |
| <input type="checkbox"/> Chromatography-TLC | <input type="checkbox"/> Karotyping-Animal |
| <input type="checkbox"/> Clinical Chemistry on Automated Instruments | <input type="checkbox"/> Karotyping-Human |
| <input type="checkbox"/> Clinical Laboratory | <input type="checkbox"/> Lipid Determination |
| <input type="checkbox"/> Clinical Research | <input type="checkbox"/> Lipid Protein |
| <input type="checkbox"/> CBC-Complete Blood Count | <input type="checkbox"/> Liquid Scintillation |
| <input type="checkbox"/> Coagulation (Protein, Aptt's Fibrinogens) | <input type="checkbox"/> Literature Searches |
| <input type="checkbox"/> Cytogenetic | <input type="checkbox"/> Maintaining Records for GLP Studies |
| <input type="checkbox"/> Cytology | <input type="checkbox"/> Media Preparation |
| <input type="checkbox"/> Diagnostic Microbiology | <input type="checkbox"/> Microbial |
| <input type="checkbox"/> Distillations | <input type="checkbox"/> Microscopy, Electron |
| <input type="checkbox"/> DNA Analysis (RNA) | <input type="checkbox"/> Microscopy, Light |
| <input type="checkbox"/> DNA Characterization | <input type="checkbox"/> Microscopy, Photo |
| <input type="checkbox"/> DNA Cloning | <input type="checkbox"/> Microscopy, Scanning |
| <input type="checkbox"/> DNA Extraction | <input type="checkbox"/> Microscopy, Transmission |
| <input type="checkbox"/> DNA In Vitro Transcription | <input type="checkbox"/> Molecular Biology |
| <input type="checkbox"/> DNA Isolation and Purification | <input type="checkbox"/> Monoclonal Antibodies |
| <input type="checkbox"/> DNA Library Prep/Screening | <input type="checkbox"/> Nucleic Acid Assays |
| <input type="checkbox"/> DNA Recombinant | <input type="checkbox"/> Organ Culture |
| <input type="checkbox"/> DNA Sequencing | <input type="checkbox"/> Organic Synthesis |
| <input type="checkbox"/> DNA Sequencing Equipment ABI 377 & 3100 | <input type="checkbox"/> Oscilloscope |
| | <input type="checkbox"/> Parasitology |

NAME (PLEASE PRINT) _____

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- _____ Peptide Synthesis
- _____ Photographic-Darkroom Work
- _____ Physiology Monitoring
- _____ Photographic-Printing
- _____ Plasmid Prep
- _____ Polymerase Chain Reaction (PCR)
- _____ Projection Management
- _____ Protein Isolation/Purification
- _____ Protein Kinase Assays
- _____ Purification By Distillation
and Crystallization Techniques
- _____ Radiation Counters
- _____ Radiation Immunoassays
- _____ Radioimmunoprecipitation Assays
- _____ Radioisotopes
- _____ Radioisotope Labeling, Cells
- _____ Radiologic Binding Assays
- _____ Reagent Preparation
- _____ Real Time PCR
- _____ RNA Isolation and Purification
- _____ RT-PCR (reverse transcription)
- _____ Scientific Writing
- _____ Scintillation Counters
- _____ Sedimentation Rates
- _____ Serology
- _____ Solid Phase Peptide Synthesis
- _____ Solution Preparation
- _____ Spectrophotometry (Vis, Us)
- _____ Spectrophotometry (Fluro)
- _____ Spectroscopy: Infrared, Nuclear, Magnetic
Resonance, and Mass Spectroscopy
- _____ Statistical Analysis (Nmr, Ir, Hplc & Uv)
- _____ Sterile Techniques
- _____ T Cell Assays/Cytokine Structural Analysis
- _____ Tissue Culture
- _____ Tissue Preparation
- _____ Tissue Typing
- _____ Transverse Blotting
- _____ Ultracentrifuge
- _____ Urinalysis
- _____ Virology
- _____ Virus Isolation, Purification
- _____ Wet Chemical Analysis
- _____ Working With Biohazardous Agents

- _____ ASCP (Medical Technologist)
- _____ ASCP (Medical Technician)
- _____ U.S. Veterinary License
- _____ Other licensures/certifications
- _____
- _____
- _____