

Computer Skills:

- Software: Word, Excel, Access, PowerPoint
- Operating Systems: Windows (10, 8, XP, ME, 2000); UNIX; LINUX
- Languages: FORTRAN, C++
- Statistical Packages/Applications/Software: NCSS, Minitab, SAS, SPS, S+, Stata, R, MARK (specific to Wildlife), BASIC,

Equipment/Techniques:

- Mist Netting & Rocket Netting
- Bird Banding
- Small mammal trapping
- Point counts
- PIT Tagging
- Wildlife surveys
- Spotting scopes
- Radio telemetry
- Remote sensing/GIS
- GPS (hand-held) - Type (Garmin/Trimble)
- Orienteering - map, compass, GPS
- Quadrat surveys
- Vernal pool surveys
- Invasive plant removal
- Jepson Manual (CA Native Plants)
- Munsell Color Chart (soils)
- Turtle trapping
- Herp inventory
- Frog training
- Electro-shocking

Workshops/Special Training & Licenses/

- Spotted Owl Training
- Associate Biologist Certification
- CPR
- First Aid/Wilderness First Aid
- Wilderness First Responder
- Orienteering - "Field Orienteering with Map, Compass & GPS" (TWS training)

Other Skills to Fit in:

- Outdoor skills - "experience working in varying terrains & weather conditions"
- ATV's, ORV's, OHV's, 4WD, Snowmobile certification
- Fence building
- Work with horses
- Hand & power tools
- Chainsaw
- Farm machinery
- Diving (SCUBA) - NAUI or PADI
- Photography (Wildlife photography)
- Other fisheries techniques - snorkel surveys, electro-fishing, seining, small boat handling, dip netting, etc.
- R/V (Research Vessel); F/V (Fishing Vessel) experience
- Rabies vaccination and boosters
- Kayak Experience

**Note: You may have other skills/experiences that will fit into these categories; brainstorm your own background. Use language that identifies your skill level, i.e. "exposed to...", "familiar with...", "experience with...", etc.**

Prepared by Barbara S. Peters (Retired),  
Humboldt State University