Cacademic Career Advising CENTER

Marlin Q. Duckworth

623 Henrietta Plaza Arcata, CA 95521 Evening Phone: (707) 822-2222 Day Phone: (707) 269-1234 Email: mqd3@humboldt.edu

Country of citizenship: Veterans' Preference: Contact Current Employer: United States of America No Yes

AVAILABILITY

Job Type:

Temporary Summer Seasonal Student Career Experience

Work Schedule:

Full Time

DESIRED LOCATIONS US-CA US-ID-Eastern/Twin Falls US-OR-Central US-WA-Eastern/Spokane US-WA-Central/Yakima

WORK EXPERIENCE

USFS - Six Rivers National Forest Eureka, CA US 5/2006 - 8/2006 Grade Level: GS-5 Salary: \$12.14 USD Per Hour Hours per week: 45

Biological Technician, 0404

Located and monitored Northern Spotted Owls to determine nesting and reproductive status in the national forest. Conducted Marbled Murrelet surveys and stream surveys (habitat typing, data collection and documentation of fish and amphibians present). Drove 4WD vehicles, worked in rough terrain and varying weather conditions, camped in remote areas. Used aerial photo maps, compass, GPS (hand-held) to orienteer and locate survey sites. (Contact Supervisor: Yes, Supervisor's Name: Jeff Stratton, Supervisor's Phone: (707) 442-1721)

Jaime Sharpe, M.S. Candidate, HSU1/2006 - 5/2006Arcata, CA USSalary: \$0.00 USD Per YearHours per week: 12

Research Assistant (volunteer)

Worked with graduate student in her study of non-endangered species in the Gasquet area of Six Rivers National Forest. Collected, identified, and entered data in field records. Utilized digitizer to plot all detections for historical records. Mapped and evaluated habitat critical areas as prep work to biological evaluations and proposals. (Contact Supervisor: Yes, Supervisor's Name: Jaime Sharpe, Supervisor's Phone: (707) 826-1111)

EDUCATION

College of the Redwoods Eureka, CA US Associate Degree - 6/2005 60 Semester Hours GPA: 3.5 out of 4.0

Humboldt State University Arcata, CA US

	Some College Coursework Completed - 12/2007 112 Semester Hours Major: Wildlife (Wildlife Management and Conservation option) Minor: Botany		
	GPA: 3.7 out of 4.0		
	Honors: magna cum laude Relevant Coursework, Licensures and Certifications: List any relevant coursework you have completed or will be taking in the next semester. You can also list such things as: EMT1, First Aid, CPR, Wilderness First Responder, Red Card (USFS- Firefighting), HAZMAT, HAZWOPER, SCUBA (Naui, Padi), California Driver's License (Class B), Government Driver's License, Defensive Driving Course. Include dates where appropriate.		
JOB RELATED TRAINING	You can also list courses here related to your major/career. Be sure to include courses in which you are currently enrolled (can note "Fall or Spring 20xx"). Special workshops such as: EMT course, HAZMAT/HAZWOPER courses, small boat safety, firearm safety course, orienteering course, outdoor skills, wildlife techniques (small mammal trapping, mist netting, bird banding, point counts, etc.), 4WD, ATV/ORV/OHV use, etc.		
LANGUAGES	Spanish		
Lindendeb	Spoken:	Intermediate	
	Written:	Intermediate	
	Read:	Intermediate	
AFFILIATIONS	Conservation Unlimited, HSU	Treasurer	
	Wildlife Conclave Team, HSU	Member	
	Phi Kappa Phi Honor Society	Member	
REFERENCES	Jeff Stratton	USFS - Six Rivers National Forest	Wildlife Biologist
	Phone Number:	(707) 442-1721	-
	Email Address:	jstratton@fs.gov	
	Reference Type:	Professional	
	Jaime Sharpe	Wildlife Department, HSU	Graduate Student
	Phone Number:	(707) 836-1111	
	Email Address:	jes@humboldt.edu	
	Reference Type:	Professional	
	Luke George, PhD	Wildlife Department, HSU	Wildlife Professor
	Phone Number:	(707) 826-1234	
	Email Address:	lg2@humboldt.edu	
	Reference Type:	Professional	
ADDITIONAL	*College courses could also be listed here.		
INFORMATION	*Senior projects and class projects could be listed here.		
	*Presenter, "topic", at the Western Section of The Wildlife Society annual meeting.		
	*Team Member, 1st Place Team for HSU, Wildlife Conclave competition, Bismarck, ND, date.		
	*Include any Job-Related Skills, such as: Computer Skills - operating systems (98, ME, XP), software (Work, Excel, PowerPoint, Access, Publisher), Languages (C++, etc.), GIS (ArcView, ArcGIS), remote sensing, statistical packages (NCSS, Minitab, SPS, S+). Lab/Field Equipment - GPS, Jepson Manual, Munsell Color Chart; and techniques (mist netting, bird banding, small mammal tracking, soil ID) Special Skills - work with horses, ATV's, firearms, farm equipment, etc.		