

OBJECTIVE

To obtain a position educating youth aboard a sailing vessel

EDUCATION

Bachelor of Arts: Biology

- Arizona State University, Tempe, Arizona
- Graduated Cum Laude, May 2000

GENERAL SKILLS

- PADI Rescue Diver Certification
- Licensed to sail boats under 25-feet

COMPUTER SKILLS

- Proficient in Microsoft Office, Windows XP, and NT/2000
- Familiar with internet applications such as Internet Explorer and Netscape Navigator and their various search engines

VOLUNTEER EXPERIENCE

Youth Mentor, Community Youth Center, Anytown, IN, December 2000-present

- Spent time and played games with Middle and High School age students once a week
- Chaperoned a variety of youth trips

WORK EXPERIENCE

Researcher, Find A Cure, Anytown, IN, July 2000 - present

- Assisted Sr. Researcher in running scientific tests on experimental cultures
- Prepared grant applications
- Analyzed data using statistical analysis

Deckhand Trainee/Student, Sail Away, Cutchogue, NY, Spring 2000

- Worked aboard a 130 feet gaff-rigged schooner for nine weeks while sailing around the Caribbean and up the East Coast.
- Learned navigation techniques including basic and celestial navigation
- Performed supervisory duties over seven deckhands as Junior Watch Officer

Researcher, Arizona State University, Tempe, AZ, Fall 1999

- Performed experiments measuring Primary Productivity and Respiration in Great South Bay, NY
- Developed proficiency in the use of scientific instruments for studying marine biology
- Compiled data and research and presented findings to peers and superiors

Biology and English Tutor, Arizona State University, Tempe, AZ, Spring 1997 -Fall 1999

Recreation Leader, City of Chandler, Chandler, AZ, Summer 1999

- Supervised 20 children ages 6 and under with one other youth worker
- Prepared daily schedule of activities

Hatchery Worker, Arizona State University Marine Lab, Tempe, AZ, January 1996 – March 1999

- Gave tours of facilities to children of all ages and other visitors
- Spawned, cultured and seeded shellfish
- Maintained aquaculture lab and surrounding facilities and aided in creation of innovative aquaculture techniques
- Conducted biological sampling