



CAREER SERVICES

Resume Sample

Decker Hall 202
218.755.2038
career@bemidjistate.edu

Liliana Grace

405 Lakeview Drive
Bemidji, MN 56601

(218) 755-2038
lgrace@live.bemidjistate.edu

Education

Bemidji State University (BSU), Bemidji, MN

May 20XX

Bachelor of Science Degree

Majors: Aquatic Biology, Biology

Emphases: Aquatic Systems, Wildlife Management

Minor: Spanish

Thesis: Modeling of Aquatic Vegetation Dynamics in Lake Bemidji, Beltrami County, MN

Related Coursework: Entomology, Limnology I & II, Aquatic Plants, Mammalogy, Ornithology, Ichthyology, Advanced GIS, Ecosystem Ecology, Principles in Wildlife Management, Applied Statistics, Organic Chemistry I & II

Related Experience

Thesis Research, BSU, Bemidji, MN

20XX-Current

- Research aquatic vegetation distributions in Lake Bemidji, Beltrami Co., MN
- Use GIS to model aquatic vegetation, nutrient, and sediment distributions across the lake
*Water samples will be analyzed for nitrate and phosphate levels early 20xx

Volunteer, Headwaters Science Center, Bemidji, MN

August 20XX- 20XX

- Assisted with demonstrations, animal handling, identification of animal/plant collections

Intern, Minnesota Department of Natural Resources, Itasca State Park, Park Rapids, MN

Summer 20XX

- Identified common aquatic plant species, including documentation of Aquatic Invasive Species
- Conducted point-intercept surveys of area lakes, navigated boat to vegetation beds, loaded and unloaded boat into area lakes

Other Experience

Logistics Coordinator, NLFX Professional, Bemidji, MN

August 20XX-Current

- Supervise equipment rental program
- Process outgoing shipments
- Organize and arrange incoming shipments
- Sell demo/open box sound and light equipment online

Skills

Computer: Microsoft Office, SPSS, ArcGIS, Google Earth, GPS software

Field: Water sampling, aquatic plant sampling, GPS use, field taxonomy, light meter readings, fish seining, small mammal trapping, soils classification

Lab: Identification of: aquatic plants, freshwater invertebrates, insects, birds, and mammals

Languages: Spanish, English