

## Resumagic.com Sample Resume: Lab Researcher / New Grad

### John Jobseeker

123 Elm Street ■ Anytown, ST 00000  
123-456-7890 ■ john\_jobseeker@email.com

#### Profile

---

Highly motivated new graduate with a Bachelor of Science in Applied Ecology. Excellent foundation and learning ground as Student Researcher in areas of field investigation, laboratory study, and report preparation. Strong biology and physical science background. Good verbal and written communication skills. Excellent laboratory skills.

#### Professional Experience

---

##### Student Researcher

01/02 - Present

Dept. of Biology, University of Anystate at Anytown

- Researched source of fecal contamination in Anytown, State
- Prepared work plans and completed preliminary and technical reports
- Performed sample set-up, processing and analysis: Collected samples in field and compiled data for enumeration of indicator organisms using biological medium plates
- Developed antibiotic resistant profile in laboratory setting

##### Clerk

08/97 - Present

XYZ Health Food, Anytown, ST

- Responsibilities include personnel training, sales, buying, inventory control, and customer service

#### Education

---

##### Bachelor of Science in Applied Ecology (June, 2002)

University of Anystate, Anytown, ST  
GPA 2.76/4.00; Dean's List (one quarter)

**Relevant Coursework:** Ecology - biochemistry - molecular biology - plant physiology - human physiology - organic chemistry - environmental quality and health - environmental analysis and design - topics in applied ecology - field methods for applied ecology - environmental psychology - environmental ethics - cultural ecology - computer information presentation and representation - argument and research writing - molecular biology lab - physiology lab - experimental biology lab - calculus

**Computer Skills:** Microsoft Word - Excel - PowerPoint - Internet Explorer

#### Publications & Presentations

---

Jobseeker, John. 2002. Application of . . . . [Title of paper]. Research paper. Anytown Undergraduate Research Symposium Journal. University of Anystate at Anytown

"[Title of paper]." Presentation - Anytown Undergraduate Research Symposium (2002)