

## Science Non-Senior

123 North Broad Street, Philadelphia, PA 19122

123-456-7890 | [firstname.lastname@temple.edu](mailto:firstname.lastname@temple.edu) | [www.linkedin.com/in/myusername](http://www.linkedin.com/in/myusername)

### EDUCATION

Temple University, College of Science & Technology, Philadelphia, PA  
Bachelor of Science in Biochemistry, Expected Graduation: May 20XX  
GPA 3.35

### COURSEWORK COMPLETED

Advanced Cellular Biology	Advanced Molecular Biology
Biological Mutations	Bioenergetics
Human Genetics	Advanced Microbiology
Biomedical Engineering	Cellular Proteins

### LABORATORY TECHNIQUES

DNA extraction	Animal dissection
Enzyme kinetics	Microscopy

### RESEARCH EXPERIENCE

Biological Research Assistant, Dr. John Smith's Lab December 20XX – May 20XX  
Temple University, Philadelphia, PA

- Provide research support in cellular and molecular studies which are designed to determine the health effects of energy production on humans
- Initiate the use of the internet for gathering best-of-breed practices from other research labs
- Organize and launch a biological research listserv of users on the internet

### WORK EXPERIENCE

Waitress June 20XX – Present  
Local Restaurant, Philadelphia, PA

- Provide timely customer service to patrons by answering questions and explaining nightly specials
- Communicate with fellow staff to ensure correct food delivery and appropriate clean up
- Train five new team members on proper procedures and protocols

### VOLUNTEER EXPERIENCE

Child Life/Play Therapy Volunteer January 20XX – Present

- Collaborate with head nurse to coordinate volunteer schedules
- Visit and interact with children during meals, play-time, and learning activities

### ACTIVITIES

Member, Temple University Biology Club, August 20XX – Present  
Co-Chair, Chess Club Tournament, January 20XX – Present