

Paula Catalina
Ospina Buitrago
Biologist
Raleigh NC

Skills

Languages:

Fluent in Spanish.

Tools:

Microsoft Word, Microsoft PowerPoint,
Medical Terminology, Outlook.

Inoculating agar plates and broths, Use of the
light microscope, manual and CFU cell
counting, Basic Life Support/ CPR.

Vitals Testing:

Measured patients' weight, temperature, radial
pulse, and blood pressure daily.

Awards & Affiliations

- ✧ National Youth Leadership Forum on
Medicine '04-'10
- ✧ National Honor Roll Award for Academic
Achievement '08-'10
- ✧ Dean's List '09
- ✧ Clemson Wildlife Society '11-'13
- ✧ Clemson Project Remedy '11-'13
- ✧ Medicins Sans Frontiers (Doctors without
Borders) '11-'13
- ✧ Foundation for International Medical
Relief of Children '11-'13
- ✧ Tigers 4 Tigers '10-'13

Volunteer Work

- ✧ UNC Ear, Nose, and Throat Clinic '16
- ✧ Note in the Pocket '15-'16
- ✧ Brown Paper Bag Project '15
- ✧ Dinner With The Docs '10
- ✧ Catholic Hispanic Family Center '03-'08

Summary

A challenging laboratory research position in the scientific field conducting a variety of experiments and other chemical and biological tests. My main expertise are related but not limited to: research of scientific journals, use of light microscope, and usage of micropipettes, basic dissections, and simple versus gram staining.

LinkedIn: linkedin.com/in/pcospina

Email: pospina@clemson.edu

Cell: (919) 561-0863

Education

'13 **B.S, Wildlife and Fisheries Biology**
Clemson University

Training and Certifications

'17 - '16 **College Physics I and II**
Campbell University

A trigonometry-based study of mechanics, heat, sound, electricity, optics and nuclear phenomena with laboratory work for quantitative investigation of the natural world.

'17-'16 **Organic Chemistry I and II**
Campbell University

An approach to the chemistry of aliphatic and aromatic organic compounds with laboratory study of spectroscopy, lipids, carbohydrates, and proteins.

'14 **Ethical Issues in Biotechnology**
North Carolina State University

Investigate of current controversial issues in biotechnology such as responsible conduct of research, authorship, stem-cell research, privacy of genetic information.

'14 **Nurse's Aide Program**
Wake Technical Community College

Completed 48 hours of clinical rotations, 8 hours of mock competency, and 100 hours of lecture and laboratory preparation.

Related Work History

June 2015 - **Pediatric Nursing Assistant**
Present Maxim Health Care

- Provide high-quality patient care in home-health care settings.
- Adhered to safety guidelines and completed company's training programs.
- Recognized for chart accuracy, timely flow of information, and maintaining thorough patient records while updating healthcare team on patients' status.
- Supports patient with community integration activities and appropriate social behaviors.

Sept 2015 - **Certified Nursing Assistant**
Present BrightStar Health Care

- Complied with HIPAA standards for patient information and documentation.
- Patient relations and consistent delivery of compassionate care.

June 2014 - **Pediatric Nursing Assistant**
June 2015 Mother's Helper Home HealthCare

- Adhered to safety guidelines and completed company's training programs.
- Provided high-quality patient care in home-health care settings.