<u>Paula Catalina</u> 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.

Awarde & Affiliations

	warus w Ammanon	5——	
٥	National Youth Leadership Forum on		
	Medicine	<i>'04-'10</i>	
٥	National Honor Roll Award for Academ		
	Achievement	<i>'08-'10</i>	
٥	Dean's List	<i>'09</i>	
٥	Clemson Wildlife Society	'11-'13	
٥	Clemson Project Remedy	'11-'13	
٥	Medicins Sans Frontiers (Doctors withou		
	Borders)	'11-'13	
• Foundation for International Med		Medical	
	Relief of Children	'11-'13	

Volunteer Work -

Tigers 4 Tigers

0	UNC Ear, Nose, and Throat Clinic	<i>'16</i>
0	Note in the Pocket	'15-'16
0	Brown Paper Bag Project	<i>'15</i>
0	Dinner With The Docs	'10
0	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 —

43 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

10-13

BrightStar Health Care

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

June 2014 – June 2015

Pediatric Nursing Assistant Mother's Helper Home HealthCare

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