

Maya Paniagua

2636 Night Jasmine Dr.

Simi Valley, CA 93065

(805) 208-9444

mpaniag1@lion.lmu.edu

mpaniagua4799@gmail.com

WORK EXPERIENCE

Babysitting, Thousand Oaks — Nanny

May 2013 - PRESENT

As a nanny, I watched a set of twins (8 years old) and their older brother (9 years old). For my job, I worked in the summer, Monday through Friday, this last summer only Tuesdays and Wednesdays, from seven in the morning to five in the afternoon. I was responsible for feeding them breakfast, lunch, and dinner, getting them ready for practices, baths, and any summer work that needed to be done.

One Card Office, LMU— Assistant

August 2017- PRESENT

As an employee of the one card office, I am responsible for encoding one cards, issuing new ones, and depositing money onto students' accounts. For my job I am in constant interaction with different types of faculty, students, and parents, offering information I can provide and directing them if I lack the ability to provide them with the information they are seeking.

Loyola Marymount Chemistry Department, LMU— Organic Chemistry Lab TA

August 2019-Present

As an organic chemistry lab TA, I am responsible for overseeing and assisting students in the lab. For my job, I am required to be knowledgeable in the subject matter and be able to communicate effectively between the professor and the students.

EDUCATION

Louisville High School, Woodland Hills — High School Diploma

Earned my high school diploma at an all girls, Catholic school that focused on the education of the whole person. Graduated with a 4.8 GPA.

SKILLS

Confident Public Speaker

Organized

Works well in teams

Punctual

Personable

Proficient in Microsoft office

LANGUAGES

English

Loyola Marymount University, Los Angeles — *Third Year*

Biology major, pre-med. Cumulative GPA 3.97.

LAB EXPERIENCE

Freshmen Biology Lab

Learned how to use a microscope, how to streak plate, and other basic laboratory techniques

Freshmen Chemistry Lab

Learned how to calibrate pH probes and operate computer programs in order to input and interpret data

Organic Chemistry Lab

Learned how to properly run IR, melting point analysis, and read NMR

Research Assistant for Dr. Vasquez

Testing mussels' breathing rates under different environmental stressors, learning how to run a respirometer and interpret the data