



Rachel Martinez

ENTRY-LEVEL MEDICAL SCIENCE LIAISON

(713) 555-7021

rachelmartinez@email.com

Houston, TX

SKILLS

Board of Pharmacy
Specialties (BPS)
Certification (pending) **Expert**

Strong communication
skills with experience
in scientific writing and
medical presentations **Expert**

Proficient in Microsoft
Office, Endnote, and
PubMed **Expert**

Knowledge of clinical trial
design and good clinical
practice (GCP) **Expert**

Fluent in English and
conversational Spanish **Expert**

PROFESSIONAL SUMMARY

Recent PharmD graduate with a strong foundation in medical science, clinical research, and patient care. Looking to transition into the MSL role by leveraging academic expertise, a passion for advancing scientific knowledge, and an eagerness to collaborate with healthcare professionals in a clinical setting.

EDUCATION

★ Doctor of Pharmacy (PharmD)

University of Texas, College of Pharmacy – Houston, TX

Graduated: May 2024

- Relevant Coursework: Clinical Research, Drug Development, Pharmacovigilance, Medical Communication
- Research: Investigated the pharmacodynamics of novel anticoagulants in atrial fibrillation patients.

★ Bachelor of Science in Chemistry

University of Texas at Austin – Austin, TX

Graduated: May 2020

INTERNSHIPS

★ June 2023 - April 2024

Pharmacy Intern

MD Anderson Cancer Center – Houston, TX /

- Assisted in the management of cancer-related therapies, providing counseling to patients and healthcare providers regarding drug safety and efficacy.
- Participated in clinical trials and conducted literature reviews on oncology pharmacotherapy, supporting the development of patient safety protocols.
- Gained exposure to clinical trial monitoring and the regulatory processes involved in new drug submissions.

★ June 2022 - May 2023

Pharmacy Intern

PharmacoCare Clinic – Houston, TX /

- Supported the clinical pharmacy team in assessing patient medication regimens and recommending therapeutic changes to optimize outcomes.
- Conducted patient counseling on cardiovascular drugs, focusing on patient adherence and side effects management.