

Rachel Martinez

ENTRY-LEVEL MEDICAL SCIENCE LIAISON

5	(713)	555-7021
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💟 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.