Enrique Espinoza

123 Address Street MyCity MyState MyZipCode e2espino@ucsd.edu

PROFESSIONAL SUMMARY:

Ambitious and hard-working UC San Diego undergraduate. Previous experience as a volunteer medical scribe and medical interpreter for Spanish. Possesses specialized knowledge in medical terminology, EHR systems, as well as human anatomy and the biological basis for disease.

EDUCATION:

B.S. in Human Biology with Minor in Chemistry, UC San Diego:

September 2020 - Present

Relevant Coursework: Metabolic biochemistry, genetics, molecular biology, cellular biology, sexual reproduction, endocrinology, human physiology, genetic basis for human disease, and neurological diseases.

INTERNSHIPS:

Medical Interpreter, Palomar Health Medical Center:

September 2021 - Present

- Practices direct patient care (e.g., vital-taking, repositioning and ambulating patients, feeding/bathing patients, and directing physical therapy)
- Applies knowledge of medical terminology to provide interpreting services in Spanish

LEADERSHIP EXPERIENCE:

Pathmaker Internship Leadership Team, Palomar Health Medical Center:

July 2022 - Present

- Hosts year-round interviews for incoming cohort of interns
- Directs healthcare skills workshops (e.g., CPR lessons) and department orientations for the ER
- Provides supplemental training and scheduling volunteering shifts for 50+ interns

Chair of Public Health, UC San Diego Flying Samaritans:

July 2023 - Present

- Organizes recurrent donation drives, fundraising initiatives, and volunteering projects to accumulate warm clothing, nutritious food items, purified water, as well as hygiene products, for the underserved communities across San Diego and Baja California
- Leads health workshops and provides accessible education resources
- Works alongside healthcare professionals as medical scribe/interpreter to host free healthcare clinics for the underserved community of Ensenada, Mexico

SHADOWING:

Future Physician Leaders, City of Temecula:

June 2023 - July 2023

- Under the supervision of the physician, strategically considered treatment plants using a differential diagnosis, methodically observed specialized clinical interventions and surgeries
- Received specialized training in medical scribing, and became familiar with EHR systems
- Hosted final presentation discussing the genetic basis for Alzheimer's disease, accessible therapeutic strategies, and current efforts within biomedical research in designing a safe and effective drug

HARD SKILLS + SOFT SKILLS:

- Fluent in Spanish, 70+ wpm typing speed, proficient in Microsoft Office and Google Workspace
- Direct patient care, customer service, project management