
EDUCATION

The University of Texas at Austin <i>Health Science Scholars Program</i>	Bachelor of Science Honors Biology Overall GPA: 3.83	Spring 2023
--	--	-------------

EXPERIENCE

Austin Emergency Center – PRN; Austin, TX · Processed patient forms and coordinated with medical team	January 2021-present
Seton Medical Center – Medical Shadow; Austin, TX · Shadowed in various departments and completed daily rounds to ensure patient well-being	Fall 2018 – Spring 2019
VCA Northwest Hills Animal Hospital – Clinical Intern; Austin, TX · Assisted with clinical tasks and shadowed veterinarian procedures	Fall 2018 – Spring 2019
Marci Shafto CPA LLC – Data Analyst Intern; Austin, TX · Managed multiple deadlines and handled administrative duties · Contributed to ongoing firm development by processing client information maintaining meeting schedules	Fall 2018 – Fall 2019
Randall's Supermarket – Cashier; Austin, TX · Developed interpersonal communication skills · Effectively managed daily sales and prioritized customer requests	Summer 2018

LEADERSHIP EXPERIENCE AND ACTIVITIES

Freshman Research Initiative (DIY Diagnostics Stream) – Researcher · Learned how to use various lab techniques and protocols that can transfer to a hospital setting	Fall 2019 - Present
American Medical Student Association - Member · Expanded knowledge of medical scenarios and terminology by engaging with experts in the medical field	Fall 2019 - Present
UT Austin High School Research Academy (DIY Diagnostics) - Researcher · Explored various lab techniques and learned how to apply protocols to medical situations	Summer 2019

HONORS

· National Merit Scholarship Finalist – awarded scholarship at UT	Fall 2019
· IB Certificate Diploma Recipient	Spring 2019
· Top 1% of graduating high school class	Spring 2019
· Trustees' Scholar Award for continued outstanding academic achievement	Fall 2015 – Spring 2018

ADDITIONAL INFORMATION

Technical Skills: Familiar with basic medical/scientific equipment, techniques, and systems. Proficient in R studio (able to interpret, visualize, and analyze datasets), HTML5, and Python.

Languages: Proficient in Romanian, working knowledge of French, pursuing Spanish for Medical Professions Certificate

Achievements: Originality in Arts and Sciences Grant Proposal Runner Up

Interests/Talents: Soccer, tennis, played piano and trumpet for 3 years each

Work Eligibility: Eligible to work in the U.S. with no restrictions

RELEVANT COURSEWORK

- Computational Biology and Biostatistics
- Medical Terminology and Honors Genetics
- Organic Chemistry I and II