

Desiree Lama

Curriculum Vitae

Permanent Residence

12221 Blanco Rd. Apt 1504
San Antonio TX, 78216
210-412-3911

Current Residence

309 E 21st St. Dorm 5234
Austin TX, 78705
desiree122698@gmail.com

Personal Profile

- I am currently a third year Neuroscience major at the University of Texas at Austin. Throughout my time working as a Customer Service Assistant at HEB, I have developed my communication skills along with my ability to work with others. With having taken introductory labs, I have gained basic scientific skills and knowledge that comes with labs. Due to be diagnosed with Multiple Sclerosis at such a young age, my interest in the research field was piqued and I am searching to develop experience in research lab processes.

Education

University of Texas at Austin

- Bachelor of Arts in Neuroscience
- Minor in Educational Psychology
- Applied Statistics Certificate
- GPA: 2.8

Expected Graduation Date: May 2021

Research Interests

- Neuroscience based
- Autoimmune diseases
- Neurobiology
- Statistics and Probability

On Campus involvement

- Member of Women In Medicine: Fall 2017 and Spring 2018
- Member of Synapse: Fall 2018 - Present
- Member of Longhorn Pre-Pharmacy Association: Fall 2018 – Present
- Neuroscience Reading Program (NURP) – Spring 2019
- Behavioral Analysis Computer Research Assistant – Fall 2019
- Llama Lab Research Assistant – Fall 2019

Work Experience

- HEB | Customer Service Assistant | 2016 – 2017
 - Assisting customers and any request or questions they had.
 - Bagging groceries and assisting other employees when in need.
 - Serving other departments when they were short staffed.

Additional Skills

- Computer: Mac IOS, MS Word, MS PowerPoint, MS Excel, Matlab, RStudio, Python
- Communicational Skills
- Proficient and Organized

Key Strengths and Competencies

- Willingness to work overtime
- Positive attitude
- Fast learner
- Flexible to the environment

Science Related Curriculum

- Fall 2017: Bio 311C, CH 301
- Spring 2018: CH 204 (lab)
- Fall 2018: Bio 311D, Bio 206L (lab), Neu 330
- Spring 2019: BioStatistics, EDP 371
- Fall 2019: Genetics, SDS321, SDS348