**Brooke Beanland**

brookebeanland@utexas.edu

507 w 23rd st • Austin, Texas 78705 • 409-771-1034

**EDUCATION**

**The University of Texas at Austin, College of Natural Sciences**– Austin, Texas **May 2020**

* *Bachelor of Science and Arts, Biology Honors & Sociology Minor*
* GPA: 3.88

**VOLUNTEER EXPERIENCE**

**Rise School of Austin Intern August 2018- Present**

* Facilitates an environment conducive for child development in a classroom of students within the age range of 3-4
* Developed skills for working with students with both mental and physical disabilities such as cerebral palsy, down-syndrome, and autism spectrum disorder
* Gained knowledge of the medical challenges young students with disabilities face in the classroom setting

**University Health Service Physical Therapy –** *Clinical Volunteer;* Austin, Texas **August 2017- July 2018**

* Actively aided in the recovery of physical therapy patients by giving assistance to patients on rehabilitation equipment
* Developed an encompassing view of the clinical setting by working hands on for over 100 hours
* Established a professional patient interaction skill set

**UTMB Pediatric Surgery & Pediatric Weight Loss Clinic –** *Student Shadowing Intern;* Galveston, Texas **May-June 2017**

* Observed pediatric surgeon preforming pre-surgical and post-surgical consultations
* Observed pediatric surgery including hypospadias repairs, hernia repairs, meatotomy, and circumcisions
* Observed patient consultations of high-risk obese children with an interdisciplinary team of physicians including a pediatric surgeon, pediatric gastroenterologist, nutritionist, personal trainer, and nurse practitioner

**SAFE**– *Volunteer;* Austin, Texas **2016-2018**

* Organized family night activities for children at shelter which minimized stress felt by the families and increased happiness for residents who have experienced domestic violence

**Marbridge**– *Volunteer;* Austin, Texas **2016-2018**

* Created an engaging environment for special needs residents at Marbridge campus which encouraged future resident attendance to social events

**Any Baby Can** – *Volunteer;* Austin, Texas **2016-2017**

* Supervised family check-in before parenting classes at facility which encouraged future participation in classes
* Engaged children in active learning activities as a childcare provider which maximized future interest in learning

**LEADERSHIP EXPERIENCE AND CAMPUS INVOLVMENT**

**Alpha Chi Omega** – *VP Recruitment, Philanthropy Chair*   **2016-2020**

* Led a chapter of 250 women in the process of obtaining new members to further the bond of Alpha Chi Omega.
* Oversaw 3 committees each of which consisted of 10 members, and managed a budget of $50,000 over a course of a year
* Organized philanthropic events for 250 members of the sorority which maximized our involvement in raising awareness for domestic violence prevention
* Assisted in the coordination of fashion show that raised over $87,599 which provided monetary support for Safe Place in Austin

**Health Science Scholars Honors** – *Active Member* **2017-2020**

* Selected for membership in College of Natural Sciences honors program based on high school and college grades, class rank, the rigor of the courses taken, a strong recommendation from a science instructor, and interest in science, health and service as demonstrated by extracurricular activities. Admission is highly selective.

**Freshman Research Initiative Vertebrate Interactome Mapping** – *Peer Mentor*   **2018-2020**

* Aids in the development of research techniques by mentoring students in a wet lab research setting.
* Shares knowledge of research skills based on 300 hours of experience as a student and research fellowship recipient

**Women in Medicine, The University of Texas at Austin** – *Active Member* **2016-2019**

* Actively participates in serving the community while also preparing members for future medical careers

**HONORS**

* **TIDES Research Fellowship Award (**Summer 2017)
* **University Honors** (Fall 2016- Fall 2018)
* **Alpha Chi Omega Award of Academic Excellence** (Fall 2016-Fall 2018)
* **Biology Scholar’s Program Alumni** (Fall 2016-Spring 2018)

**ADDITIONAL INFORMATION**

**Computer Skills:** MS Word, Excel, PowerPoint, APE gene software, R-Studio Coding Software

**Interests:** Running, Netflix Series, Coffee