

## **LAUREN GAZDA**

Austin, TX 78733  
lauren.gazda@utexas.edu  
(512) 736 - 4014

### **SKILLS AND VOLUNTEERING EXPERIENCE**

- Engineering Design and Solid Works: Mechanical and Electrical
- Algorithm Development:
  - Java, Python: app and script development - 5 years
  - R-Studio: data analysis - 5 years
  - MatLab - 3 years
- Proficient in Microsoft Applications and capable of learning new software
- Marketing Experience: represented Samsung at UT Sporting Events
- Member of Texas Engineering World Health (TEWH) 2017-2019
- Member of Women in Engineering Program (WEP) 2017-2019
- Various Volunteering at Zilker Botanical Gardens and the Laura Bush Public Library

### **WORK EXPERIENCE**

#### **Emergo by Underwriter Laboratories - Austin, TX**

*2/2020 - Present*

##### **Regulatory Research and Global Consulting Intern**

- Responsible for competitive market research of medical devices and the formatting and documenting of Clinical Evaluation Plans required by FDA and various European Health Agencies
- Part of a team directly communicating with clients to facilitate and streamline applications for medical device registrations (MDR, MDD 93/42/EEC) and ARTG listing with the Australian TGA
- Generating regulatory pathway and summary reports for multiple assigned consulting projects
- Monitoring of regulatory authority websites for EU MDD and MDR, as well as US ISO requirements
- Compiled data and summarized technical and regulatory information for monthly corporate reports on international medical standards (ISO, TC, CEN, etc.)
- Maintained and organized internal document libraries and databases for accurate entry of information between systems
- Managed and moderated company wide meetings with industry experts and department managers to facilitate cross company communication and collaboration
- Excellent planning and time-management skills and demonstrated ability to prioritize projects to meet deadlines

#### **Eanes Independent School District - Childcare Assistant - Austin, TX**

*6/2018 to 6/2019*

#### **Duke Univ. Marine Laboratories and NOAA Research Center - Beaufort, NC**

*6/2014 to 8/2014*