Brandon Deeb

2207 Leon St. Apt. #302 · Austin, Texas 78705 Phone: (361)-815-9116 · Email: brandondeeb@sbcglobal.net

Education/Honors

University of Texas at Austin, Austin, TX

August 2017-May 2021

- Bachelor of Science, Biochemistry
- Bachelor of Science, Human Biology
- Cumulative GPA: 3.80

College of Natural Sciences Scholarship, Austin, TX

• Awarded \$1,000 towards tuition at University of Texas at Austin for commended academic standing, *February 2018, 2019*

Skills

PCR, Gel Electrophoresis, Western Blot, ELISA, Molecular Cloning, Spectrophotometry, Column Separation, RStudio, Communication, Detail-Oriented, Collaborative

Relevant Coursework

Genetics, Evolution, Foundations of Biochemistry, Organic Chemistry Laboratory, Chemical and Synthetic Biology, Physical Methods of Biochemistry, Structure and Function of Molecular Machines, Biochemistry Laboratory, Introduction to Biotechnology

Work

Jewboy Burgers, Austin, TX

June 2020-Present

- Line Cook of high production, fan favorite Jewboy Burgers
- Prepare food in a professional setting to be served in a high pace, highly trafficked, communication-oriented kitchen.
- Prepare preparation list for next day, oversaw training of newer individuals in kitchen etiquette and techniques; proficient in dexterous skills

Teaching Assistant, Austin, TX

January 2019-January 2020

- Intro to Chemistry II CH302
- Oversaw and assisted the instruction of chemistry concepts and problems to class of 400+ students; prepared, proctored, and graded exams throughout the course, while simultaneously managing my own course load. Hosted office hours biweekly and was an admin responsible for answering content questions relevant to the course for class website

Sanger Learning Center, Austin, TX

January 2019-October 2019

- SI Leader CH302
- Led sessions twice a week to facilitate active learning of students with relevant course material, wrote weekly lesson plans curtailed to valuable learning techniques and historically difficult course concepts; aided students during polling questions in a classroom setting of 400+