# **VICTOR DIAZ**

#### **B.S. HUMAN BIOLOGY**

#### PROFESSIONAL EXPERIENCE

SHIFT LEADER AT MIGHTY FINE BURGERS-AUSTIN, TEXAS - 2018-PRESENT

Worked in both BOH and FOH positions. Lead team members during shifts and ensured restaurant was organized. Coached new staff members frequently. Knowledgeable in use of restaurant equipment and POS software.

### **Teaching Experience 2017-2020**

University of Texas at Austin: Teaching Education/Student Teaching

- UTS101- Secondary Teacher Education Preparation: Step 1 Fall 2017
  - Created lesson plans and taught geography to a class of second graders for three lessons. Learned basic theories of education and methods.
- UTS110-Secondary Teacher Education Preparation:Step 2 Spring 2018

Created and taught middle schoolers lessons about the human body. Learned different approaches to education.

• Psy333D- Intro to Developmental Psychology Fall 2020

Learned introductory principles to child development and psychology

**University of Texas at Austin: Teaching Assistant** 

• NSC321-Intro Peer Mentoring & Leadership Spring 2019

Assisted in grading coursework. Tutored students part of the freshman research initiative at the University of Texas. Demonstrated chemical techniques to new students and ensured lab safety practices were followed.

• CH368L-Peer Teaching Fall 2019

Assisted in grading coursework. Tutored students part of the freshman research initiative at the University of Texas. Demonstrated chemical techniques to new students and ensured lab safety practices were followed.

#### University of Texas at Austin: Research Experience

• NSC 109- Freshman Research Initiative 2018

Developed research skill and organization in inorganic and organic chemistry.

AUSTIN, TEXAS (817)-240-8887 VICTORDIAZ2727@GMAIL.COM

# **EDUCATION**

• University of Texas At Austin – B.S Biology 2021

# **TECHNOLOGY**

• Documents: MS Office

• Instructional Software: Canvas, Zoom

### **LANGUAGES**

• English: Native comprehension, composition

• Spanish: Intermediate comprehension, composition