

CAREER OBJECTIVE

*Student seeking an academic career in the study of *Pan troglodytes*, the common chimpanzee.*

EXPERIENCE

Present Jan 2020	UT Austin, Austin, TX <i>Research Assistant</i> <ul style="list-style-type: none">• Input data for primate locomotion using frame by frame video analysis.• Data wrangling and analysis for primate behavior.
Jan 2021 Jan 2019	UT Recsports <i>Kendo President/Aikido Club Representative</i> <ul style="list-style-type: none">• Keep track of club spending and regulatory paperwork• Maintain consistent communication with UT Recsports administrators.
Aug 2019 May 2019	DemiDec, Los Angeles, CA <i>Freelance Writer</i> <ul style="list-style-type: none">• Write engaging flashcards and proofread quizzes for DemiDec's 2019-2020 Academic Decathlon study guide.

EDUCATION

Expected graduation May 2022	University of Texas at Austin Austin, TX <i>Bachelor of Science (B.S.) Computational Biology Candidate</i> <ul style="list-style-type: none">• GPA: 3.78• Relevant Coursework: Applied Statistics, Biostatistics, Computational Biology, Elements of Computers and Programming, Evolution, Genetics, Linear Algebra, Primate Anatomy, Primate Evolution, Probability, Symmetry• Awards & Honors: Presidential Scholars, University Honors, FRI Summer Research Grant• Extracurricular Activities: Kendo Association, Aikido Club, GlobeMed
------------------------------	---

ADDITIONAL SKILLS

- R
- Python