

Ashley Latibeaudiere

Kingston, Jamaica | 876-574-8686 | ashleylatibeaudiere123@gmail.com

OBJECTIVE

Highly motivated and flexible Psychology graduate with a background in statistics, python, and web development. Seeking to gain more practical experience in software and/or web development.

SKILLS

Programming Languages	C, SQL, CSS (Developing) HTML, Python, and Javascript (Intermediate)
Web frameworks exposure	Flask, Django, React
Statistics	R Statistical Software & SPSS(Intermediate) - Factorial, and Mixed effects ANOVA, hierarchical regression, k-nearest neighbors analysis
Computer	Microsoft Office - Word, Excel, PowerPoint, Computational Biology Skills(Beginner)

CERTIFICATIONS

Web Programming with Python and Javascript , Harvard edx	expected Jan 2026
Introduction to Programming with Python , Harvard edx	2025
Introduction to Computer Science , Harvard edx	2025
Data Analysis , University of South Florida	2023

WORK EXPERIENCE

Alignerr <i>Freelance/Contract worker</i>	Remote March 2025- present
<ul style="list-style-type: none">assessing AI output in Biochemistry to help build AI modelscompleted training	
Applied Behavior Change <i>Registered Behavior Technician</i>	St.Petersburg, FL January 2024-August 2024
<ul style="list-style-type: none">collected data on specific target behaviors as well as performance on skill based programs	
Owens Lab-USF <i>Laboratory Coordinator</i>	St. Petersburg, FL August 2022- May 2023
<ul style="list-style-type: none">Coordinated the placement of 15 research assistants(RAs) across nine weekly data collection sessionsCo-led weekly lab meetings to build lab community and ensure familiarity with background literatureMet weekly with the PI to discuss lab matters, emailed important lab correspondence and trained incoming RAs	
<i>Research Assistant in Psychological Sciences</i>	January 2022- March 2025
<ul style="list-style-type: none">Authored a published manuscript on the limitations of the clinical decision making task, Iowa Gambling Task.Led lab sessions, collected physiological data during cognitive tasks and, maintained records in database	
USF Psychology Department	St. Petersburg, FL

Teaching Assistant

August 2021- May 2023

- Assisted in grading assignments for Psychological Statistics, Physiological Psychology, Research methods, and Tests and Measurements
- Held review sessions and weekly office hours to help students build a conceptual understanding of the course
- Answered students' emails to clarify misunderstandings

EDUCATION

University of South Florida(USF)

Master of Arts in Psychological Science with a Certificate in Data Analysis | GPA: 3.93/4.0

St. Petersburg, FL

May 2023

Vassar College

Bachelor of Arts in Biochemistry (Department Honors) with a Minor in Mathematics | GPA : 3.77/4.0

Poughkeepsie, NY

May 2019

Phi Beta Kappa and Sigma Xi Honor Society membership
Toastmaster and Scholarship ambassador

PROJECTS

[Network](#), Developer

2026

- Network is a text based social media application.
- Developed the front-end and back-end aspects using the Django web framework, Python, and Javascript.
- Features: users can post, edit their posts, like others' posts and follow other users.
- Skills used: Python, Javascript and Django

[Household Treasures](#), Developer

2025

- Household Treasures is an online marketplace, where users can post items for sale.
- Developed the front-end and back-end aspects using Python, Javascript, and the Flask framework.
- Features: users can search for items using the search bar, post items for sale, track their items, and email sellers about items.
- Skills used: Python, Javascript, Flask

[Auctions App](#), Developer

2025

- Auctions is an online web application, geared towards selling objects in an auction.
- Developed the front-end and back-end aspects using Django web framework, Javascript, and Python.
- Features: users can host auctions, bid on items, post comments and add items to their watchlists.
- Skills used: Python, Javascript and Django

[Mail](#), Co-Developer

2025

- Mail is a single page application, where registered users can send and receive email.
- Developed the front-end aspect of the website and used Javascript to send API calls to web server.
- Features: users can send, archive, and reply to emails.
- Skills used: Javascript

PUBLICATIONS

Latibeaudiere, A., Butler ,S., Owens, M.(March 2025). Decision-Making and Performance in the Iowa Gambling Task: Recent ERP findings and Clinical Implications. *Frontiers in Psychology*, 16.