

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
Applied Behavior Change <i>Registered Behavior Technician</i>	St.Petersburg, FL January 2024-August 2024
• 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
• Coordinated the placement of 15 research assistants(RAs) across nine weekly data collection sessions • Co-led weekly lab meetings to build lab community and ensure familiarity with background literature • Met 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
• 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

Latibaudiere, 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.