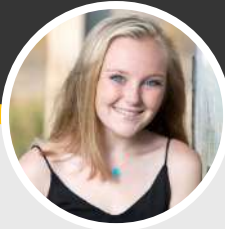


KATE



Personal

Address
Fort Lauderdale, FL

Phone number
[REDACTED]

Email
[REDACTED]

Place of birth
Whitman, MA

Gender
Female

Interests

- Marine Science
- Painting
- Music

Skills

Mixology	● ● ● ● ●
Line Handling	● ● ● ● ●
Ironing	● ● ● ● ●
Attention to Detail	● ● ● ● ●

I am a regimental student with a strong work ethic and hands-on experience in multiple fields, as well as years of customer service experience. Always looking to learn new skills, take on extra responsibilities, and grow professionally. Originally from Massachusetts, but currently located in Florida.

Work experience

Temp. Stew

Dec 2022 - Jan 2023

[REDACTED], Lighthouse Point, FL

- New Year's Eve to New Year's day overnight owner trip.
- 25 guests.
- Line handling, bartending, interior maintenance, hospitality.

Deckhand

Jul 2021 - Present

[REDACTED] Plymouth, MA

- Seasonal deckhand.
- Maintained the exterior of various vessels.
- Handled customer complaints with empathy and composure.
- Worked as crew on several charters for various clientele.
- Regularly practiced and succeeded in all safety drills.
- Some practice in galley; serving food and drinks.
- Remained calm and vigilant under high stress circumstances.

Server

Jul 2022 - Jul 2022

[REDACTED] Prudence Island, RI

- Assisted in construction and removal of serving tables at a wedding function.
- Passed out hors d'oeuvres, served dinner, assisted in bar service.
- Assisted in transportation of food, trays, etc. to and from event.

Barista

Aug 2017 - Present

[REDACTED] Whitman, MA

- Developed relationships with regular customers and quickly memorized orders.
- Took food & drink orders from customers, operated the cash register and computer system, and prepared specific orders.
- Assisted with opening and closing duties.

Education

Marine Science Safety and Environmental Protection

Aug 2019 - Present

- [REDACTED] is a 4-year regimental academy in which candidates must pass a two week orientation that includes: fire and shipboard safety, STCW training and completion, a physical fitness component, and understanding of the regiment.
- The Marine Science, Safety, and Environmental Protection (MSSEP) program focuses on environmental safety, marine science, and public health issues.
- Involved in a tropical ecology field course in Bermuda (Jan.-Feb. 2020).
- Hands-on work managing various specimens in a wet lab (2022).

References

- Figure 1 consists of five separate bar charts, each representing a different value of k from 1 to 5. Each chart plots the frequency of the number of clusters (y-axis, 0 to 100) against the number of clusters (x-axis, 0 to 10). The bars are black with thin white outlines.

 - For $k=1$, the distribution is highly skewed right, with the highest frequency (around 95) occurring at 0 clusters.
 - For $k=2$, the distribution is bimodal, with peaks at 0 and 2 clusters (both around 85).
 - For $k=3$, the distribution is multimodal, with peaks at 0, 2, and 3 clusters (all around 85).
 - For $k=4$, the distribution is multimodal, with peaks at 0, 2, 3, and 4 clusters (all around 85).
 - For $k=5$, the distribution is multimodal, with peaks at 0, 2, 3, 4, and 5 clusters (all around 85).