



GS

GILDON H. SMITH

GILDON.S15@GMAIL.COM

516-303-6937 | ROCKVILLE CENTRE, NY 11570

SUMMARY

Knowledgeable college student with a passion for marine and environmental biology. Talented at learning quickly and adding value to any team. Able to work in many different environments and versatile. Strong history of successful projects using leadership, communication, and teamwork to complete task. Solid academic achievement paired with demonstrated commitment and integrity.

SKILLS

- Laboratory Experience
- PCR & QPCR
- Faculty Collaboration
- Communication Skills
- Digital Media
- Critical Thinking =

EDUCATION

Monmouth University
West Long Branch, NJ
Marine Environmental Biology and
Policy, Graduating 05/2024

EXPERIENCE

FISHERIES INTERVIEWER • QUANTECH • 05/2023 TO 08/2023

Location – Nassau County, NY

Interviewed fisherman focusing on large pelagic species. Proper measurement procedure done on fish species. Compliance to public interactions

BARTENDER • YUMMIER BEACH CLUB • 06/2022 TO CURRENT

Location – Wantagh, NY

Managed Bar area, Cocktail design, Menu design, Handled inventory, regulation compliance and customer relationships.

FOOD RUNNER/BUSSER/BARBACK • KASEYS KITCHEN & COCKTAILS • 06/2020 TO CURRENT

Location – Rockville Centre, NY

Managed Bar area, maintained clean indoor and outdoor dining area, handled inventory, regulation compliance and customer relationships, Distributed food and accommodated their needs

CAMP COUNSELOR • MARTIN LUTHER KING JR CENTER • 06/2016 TO 08/2019

Location – Rockville Centre, NY

Team work and collaboration, oversaw camper activities to address behavioral issues while encouraging fun, safety, and inclusivity, Give campers instructions for various activities

South Side High School
Rockville Centre, NY
Graduated 05/2020

VOLUNTEER EXPERIENCE OR LEADERSHIP

CERTIFICATIONS

Monmouth University School of
Science – Undergraduate Research
Assistant
September 2022 – Current
Professor Tiedemann, Faculty Mentor
Assisted with sample collection and
laboratory analysis associated with
striped bass edna

Monmouth University School of
Science – Undergraduate Research
Assistant
September 2012 – January 2012
Professor Daneshgar, Faculty Mentor
Assisted with sample collection and
data analysis in the Bahamas for conch.

• SCHOOL OF SCIENCE STUDENT
RESEARCH CONFERENCE
Tiedemann, J., S. Souza and S.
Delorenzo. 2023 Addressing Striped
bass migratory patterns. Poster
Presentation at the Monmouth
University School of
Science Student Research Conference.
West Long Branch, NJ.

BLACK STUDENT UNION • VICE PRESIDENT • 05/2023 TO CURRENT

Location – West Long Branch, NJ
Developed and implemented strategic marketing campaigns,
Orchestrate events, collaborate with other organization.

HEAD EVENT PLANNER • MARINE ENVIRONMENTAL BIOLOGY AND POLICY CLUB • 12/2021 TO CURRENT

Location – West Long Branch, NJ
Helped with end to end event planning through meetings,
collaborated with leadership and colleagues to coordinate,

MENTOR • EMPOWERING YOUNG BLACK MALES • 10/2022 TO CURRENT

Location – West Long Branch, NJ
Interviewed fisherman focusing on large pelagic species. Proper
measurement procedure done on fish species. Compliance to public
interactions



EMAIL



TWITTER HANDLE



TELEPHONE



LINKEDIN URL