Noah Yamaguchi

194 Inoshiri, Usa, Tosa, Kochi 781-1164, Japan.

+81-90-8134-8869 · noaymgch53@gmail.com

PERSONAL STATEMENT

Majoring in sea turtle ecology. Researching sea turtle population and environment of nesting site using drone.

Please follow the link provided below.

Instagram: https://www.instagram.com/mahya vbst

Twitter: https://twitter.com/mahya vbst

EDUCATION

M.S. (Science and Technology)

expected in March 2024

Graduate School of integrated Arts and Science, Kochi University, Kochi, Japan (Supervised by Prof. Tomomi Saito, Usa Marine Biological Institute, Kochi University)

B.S. (Bioresources Science)

2022

Mie University, Mie, Japan

RESEARCH EXPERIENCE

Current 2022-present

Research loggerhead sea turtle nesting at Kochi Beach

Research optimal environment for loggerhead sea turtle nesting at Kochi Beach

Undergraduate 2018-2021

Estimated green sea turtle density at Kuroshima Island by drone survey

Researched loggerhead sea turtle nesting at northern part of Mie Prefecture

Researched size distribution of stranded sea turtles at northern part of Mie Prefecture

Research assistant 2022-present

Assist in researching distribution of fresh-water shrimp at Niyodo River Assist in oceanographic observations at Tosa Bay

CONFERENCE PRESENTATION

- 1. "Optimal incubation temperature for increasing survival rate of loggerhead turtle hatchling," Japanese Sea Turtle Symposium, Okinawa, Japan, December 2022
- 2. "Density estimation of green sea turtle at Kuroshima Island, by using drone," Japanese Sea Turtle Symposium, Online, December 2021
- 3. "The number of loggerhead nesting event over the past 20 years at northern part of Mie Prefecture," Japanese Sea Turtle Symposium, Wakayama, Japan, November 2019

Date created: May 28, 2023

Noah Yamaguchi 194 Inoshiri, Usa, Tosa, Kochi 781-1164, Japan.

+81-90-8134-8869 · noaymgch53@gmail.com

HONORS AND AWARDS

The Sasakawa Scientific Research Grant, The Japan Science Society

2023

"Optimal environment for loggerhead sea turtle nesting and current status at Kochi Beach"

INTERNSHIP AND VOLUNTEER EXPERIENCE

Kuroshima Research Station, Sea Turtle Association of Japan. Okinawa, Japan

2018-2021

Assisted in mark-recapture of sea turtle

Assisted in sea turtle nesting survey

Assisted in educational activities

Port of Nagoya Public Aquarium, Nagoya Port Fundation. Aichi, Japan

2021

Received curatorial practice

Ogasawara Marine Center, Everlasting Nature of Asia. Tokyo, Japan

2019

Assisted in sea turtle nesting survey

Assisted in educational activities

CLUB ACTIVITY

Sea Turtle and Finless Porpoise Conservation and Research Club in Mie University 2018-2021

Took the lead in researching sea turtle

Date created: May 28, 2023