# Luke Lloyd Longren

ADDRESS 3535 Maluhia St Honolulu, HI 96816 USA

PHONE +1 (303) 335-9366

EMAIL lukelongren @gmail.com

### **Skills**

LANGUAGES

Native English Conservant

J**onservan**t German

**PROGRAMMING** 

Proficient
Python, Git, TeX
Familiar
C++, MATLAB, R,
HTML/CSS/JS

MACHINERY

Large Vehicles (3 yrs.) Fork Loaders (1 yr.) Pallet Carriers (1 yr.)

LICENSES

Driver (US, DE) Private Pilot (FAA) Amateur Radio (FCC)

FOCUS POINTS

Detail oriented Computer proficient Electronics experience Logistics knowledge Friendly & Mindful

## **Employment History**

OCEANOGRAPHIC DATA SPECIALIST

JAN. 2024 - PRESENT

Research Corporation of the University of Hawai'i

| Honolulu, HI, USA

Supports, maintains, and develops acquisition and processing software and installation procedures. Trains technicians and scientists on using acquisition software and processing Acoustic Doppler Current Profiler (ADCP) data. Manages, installs, maintains, supports, and upgrades shipboard ADCP data systems on UNOLS, NOAA, and foreign research ships.

RESEARCH ASSOCIATE

FEB. 2023 - Nov. 2023

Laida

| McMurdo Station, Antarctica

Supported a variety of scientific research projects in the physical and astrophysical sciences over the austral winter at McMurdo Station. Duties included working with advanced scientific instrumentation, assisting in data collection, and carrying out research protocols for National Science Foundation (NSF) grantees and other groups (e.g., military, NOAA).

AIR TRANSPORTATION SPECIALIST

OCT. 2022 - FEB. 2023

Amentum/PAE

| McMurdo Station, Antarctica

Handled cargo in Antarctica for the austral summer. The position involved movement of all supplies in and out of the station via aircraft, most of which were military. Responsibilities included the quality control of every aspect in cargo and supply handling, ensuring tasking was carried out safely and efficiently, and operation of large equipment on snow and ice.

VISITING SCHOLAR

JUL. 2021 - SEP. 2022

**Humboldt University of Berlin** 

| Berlin, BE, DE

Investigated neuromusculature in the elephant during and after my MSc thesis as a guest researcher. Initially explored automatic segmentation of individual elephant trunk muscles, later leading three other students in manual tracing the musculature. Analyzed the reconstruction to provide insight into the relationship between elephant trunk and brain.

RESEARCH ASSISTANT

Nov. 2020 - Sep. 2021

DIfE - Decision Neuroscience and Nutrition

| Potsdam, BB, DE

Analyzed experimental data stemming from the biological reaction in humans to various nutritional stimuli. Specifically, led a project to inspect statistically the diurnal response of amino acid levels in blood plasma to differing food composition.

:

#### **Education**

MSC, COMPUTATIONAL NEUROSCIENCE

OCT. 2019 - MAR. 2022

Technical University of Berlin

| Berlin, BE, DE

Bernstein Center for Computational Neuroscience

Thesis: Automatic Segmentation of Elephant Trunk Muscles

BSC, PHYSICS

AUG. 2015 - MAY 2019

Fort Hays State University

| Hays, KS, USA

Kansas Academy of Mathematics and Science Minor, Mathematics

#### **Publications**

- [1] **L. Longren** & L. Eigen *et al.*, "Dense reconstruction of elephant trunk musculature", *Current Biology*, vol. 33, no. 21 (2023).
- [2] I. Rebollo, M. Schmidt, **L. Longren**, and S. Park, "Influence of visual food cues on autonomic activity and craving", *Biological Psychology*, vol. 165, p. 108197 (2021).

updated: Apr. 2024