

https://navisense.de/job/raspberry-iot-engineer-2-3/

### Internship - Hardware Developement - (Raspberry)

#### **Description**

You mantain & deploy and develop our hardware iot devices based on Raspberry Pi Zero, 3b+ and 4. You work together with our experienced team of frontend, backend & hardware engineers and you develop market leading applications for the maritime domain.

#### Qualifications

Raspberry Pi Linux - Debian or RaspOS Sensor Technologies MQTT, SDR, AIS, etc.

#### **Job Benefits**

Assistance in a dynamic international team
Make use of the latest Big Data & Webtechnologies
Wide scope for implementing creative and innovative ideas
Regular team events (e.g. "Friday Lunch")
Fitness program – reimbursement for approved gym, yoga, sports equipment, etc.
SUP, Kite, Windsurfing and motorboat opportunities

#### **Contacts**

If you fit our profile and if you want to accept the challenges, we can offer you a number of opportunities. Please use "Apply now" button and upload your CV and application in English or German or email them to: jobs "at" navisense.de.

## Hiring organization NAVISENSE

## **Employment Type** Intern

#### **Beginning of employment** May 2022

# **Job Location**Possmoorweg 2, 22301, Hamburg, Germany

NAVISENSE https://navisense.de