



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

Internship – Hardware Developement – (Raspberry)

Description

You maintain & 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

Nov 2020

Job Location

St. Annenufer 5, 20457, Hamburg,
Germany

Date posted

19. November 2020