

http://seadub.co.uk/?post\_type=jobs&p=3520

## CNC Machinist - Miller Prototrak

#### Description

Seadub designs, manufactures and reverse engineers components for the yachting industry which includes race boats and Superyachts. We are a family run business looking for a versatile individual with a keen eye for detail. Our day-to-day operations are short production runs and one-offs.

We are adding to our team and currently have a vacancy for a machinist to run our XYZ Prototrak SMX 3500 CNC Mill.

This role involves programming (conversational), setting and operating with the Prototrak control. Due to the nature of the work that Seadub undertakes, experience of manual milling is beneficial.

The right candidate will be able to work under their own initiative after a period of settling in.

Experience of Fusion 360 a bonus but not essential.

This is a very interesting role for the right person.

Job Type: Full-time

## Responsibilities

To manufacture components within tolerances specified on drawings

To program the CNC machines from drawings provided

To set up tooling and stock for the job in hand

To monitor machines performance and assess for any maintenance requirements

To keep the machines in a clean and tidy condition

To work as part of a team to get jobs done when required

To record and report time spent on jobs

## Qualifications

Skills:

Technical Drawing ability a bonus

Other practical skills considered a bonus eg mechanical maintenance

Diligent, hardworking individual with good attention to detail

Experience of manual machining in addition to a minimum of two years CNC machining

## Hiring organization

Seadub Limited

## **Employment Type**

Full Time

# Beginning of employment

**ASAP** 

#### **Duration of employment**

Permanent

#### Industry

Manufacturing Engineering

#### Job Location

Unit J, Kemps Quay Industrial Park,, SO18 1AD, Southampton, Hampshire

### **Working Hours**

Mon-Fri

## **Base Salary**

£11 - £15

### Date posted

December 8, 2020

## Valid through

31.01.2021