

# Yang Xinfa

ROV Supervisor

I am engaging in ROV and underwater engineering about 11 years, I have extensive experience in ROV systems and related equipment. I am familiar with deep water ROV operation, include drilling support, deep-water Christmas tree well completion, subsea inspection as well as scientific investigation. I have participated the IOCAS scientific expedition projects of PAC Manus & DESMOS submarine volcano expedition(1600~2000m) at Papua New Guinea, Caroline seamount investigation(4200m) at West Pacific, etc. 1500m water depth LW3-1oil and gas field X-mas tree well completion(LW3-1-10, LW3-1-7, LW3-1-11,LW3-1-4 ) and PY35-1 PGB & X-mas Tree installation. Well LW21-4 2400m and Well LS17-2 1500m Deep water drilling support, etc.

## EXPERIENCE

**Project \_ Suction pile jacket installation-SPT Offshore** \_\_\_\_\_ **2021.04 ~ 2022.03**  
Suction pump system technician

**PAG Subsea Technology (Guangzhou)Co.,Ltd** \_\_\_\_\_ **2018.07 ~ 2021.04**  
ROV Manager

**China Offshore Fugro Geosolutions (COFG)** \_\_\_\_\_ **2015.07~2018.07**  
ROV Workshop electronics engineer (EE)

**China Offshore Fugro Geosolutions (COFG)** \_\_\_\_\_ **2014.08~2016.10**  
ROV Pilot Tech

## EDUCATION

**Bachelor's degree on Electronic Information Science & Technology** \_\_\_\_\_ **2006.09~2010.06**  
Ocean University of China Shandong, China.

## CERTIFICATES

- BOSIET
- Prevention H2S