



OPERATIONS

CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

Personal Characteristics

During my long career I have gained vast experience in adapting to different environments and changing situations; working with new crews, using and maintaining all manner of devices and hardware, on-board of various vessels. Now I have moved into a more managerial role, but still maintain my hands-on approach.

Academic qualifications and training

MSU (Lomonosov Moscow State University), Moscow, Russia

Faculty: Faculty of Geography

Speciality: Engineer geophysicist



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

Working Experience

From 05/01/2020 to 10/02/2020	Deputy Party Chief	Marine Geo Service "MGS" Ltd.
Client: NCPOR (National Centre For Polar and Ocean Research) of India	R/V MGS Sagar	Bengal bay
Software: PDS 2000, Surfer 15, QPS Qincy, AutoCAD. MBE: Reson 7150; Applanix POS MV 320; Midas SVP.	Multibeam survey. Communication with client; Data acquisition; Onboard data-processing; Planning survey; Writing final report; Control of surveyors work.	

From 06/11/2019 to 20/12/2019	Deputy Party Chief	Marine Geo Service "MGS" Ltd.
Client: NCPOR (National Centre For Polar and Ocean Research) of India	R/V MGS Sagar	Andaman sea
Software: Surfer 15, AutoCAD, Fledermaus, BOB, Knudsen. MBE: Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Subbottom profiler, magnetometer survey. Communication with client; Data acquisition; Onboard data-processing; Planning survey; Writing final report; Control of surveyors work.	



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

From 24/07/2019 until now	Surveyor	Oceans & Cables Limited
Client: JD Contractor	Vessel Blue Agena	North sea
Software: EIVA NaviPac, MagLog, Auto CAD. Equipment: Magnetometer (Gradiometer) Geomitic G-882. USBL – Kongsberg HiPAP 502 Beacons – Kongsberg MST 319 & Sonardyne WMT. ROA magnetometer SBL-10	Obstacle removal offshore wind farms; Mobilisation, preparation equipment; Positioning the vessel for ROV operations in EIVA NaviPac, magnetometer survey.	

From 21/04/2019 to 18/07/2019	Deputy Party Chief	Marine Geo Service "MGS" Ltd.
Client: NCPOR (National Centre For Polar and Ocean Research) of India	R/V MGS Sagar	Bengal bay
Software: PDS 2000, Surfer 15, QPS Qincy, AutoCAD, Fledermaus, BOB, Knudsen. MBE: Reson 7150; Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Multibeam, Subbottom profiler, magnetometer survey. Communication with client; Data acquisition; Onboard data-processing; Planning survey; Writing final report; Control of surveyors work.	



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com
Phone: +31(0) 10 7370857
[LinkedIn](#)
www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian
Year of Birth: 1985
Country of Residency: Russia

Rev.01

From 18/03/2019 to 25/03/2019	Online Surveyor/ Data Processor	Braveheart
Client: Van Oord	North Sea	Netherlands
Equipment: MBES: R2Sonic 2024 SSS: EdgeTech 4200 Software: QPS Qinsy AutoClean Discover	My tasks included: Online multibeam, side-scan sonar, data processing, winch control, tack building, communication with the client.	

From 22/12/2018 to 17/01/2018	Online Surveyor/ Navigator	QBG Survey
Client: Prysmian Cables & System	PB Pilipino two	Philippines
Equipment: RESON Seabat T50R Software: PDS 2000. Neptune 3000	Positioning the vessel for geotechnical works Vibrocorer and CPT. Installation of equipment, sampling.	



OPERATIONS

CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

From 20/10/2018 to 13/12/2018	Data Processor	QBG Survey
Client: Prysmian Cables & System	DP Vessel Maclyn Enterprise	Philippines
Equipment: RESON Seabat T50R EdgeTech 2000-DSS Software: PDS2000, CODA Octopus.	Data processing Multi beam echo sounder in PDS2000. Mapping. Assistance in the processing of SSS and SBP data in CODA Octopus.	

From 29/08/2018 to 29/09/2018	Online Surveyor/ Navigator	QBG Survey
Client: Prysmian Cables & System	Nearshore Survey	Philippines
Equipment: RESON Seabat T50R Magnetometer Geometrics G-882. SSS - Benthos SIS 1502 SBP - Benthos Chirp II Software: PDS2000, SwanPro.	Mobilization, installation and configuration of equipment. Bathymetric and geophysical survey, by MBES, SSS, SBP and magnetometer. Winch control.	



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

From 15/07/2018 To 21/08/2018	Online Surveyor/ Navigator	Oceans & Cables Limited
Client: Geomarine LTD	R/V Vos Prudence	Italy
Software: QINSy Software; Seagnet Pro TriTech, Simrad; Winhpr; AutoCAD. SeaKing Sonar Trittech, HiPAP MiniS 34.	Side Scan Sonar Survey. Area – Adriatic sea. On-line navigation; configurations and other attendant works; Calibration USBL; Positioning of a vessel for remote control of a vehicle (ROV)	

From 09/2017 To 12/2017	Deputy Party Chief	Marine Geo Service "MGS" Ltd.
Client: NCAOR (National Centre For Antarctic and Ocean Research)	R/V MGS Sagar	Indian Ocean
Software: PDS2000, Surfer 13; MBE: Reson 7150; AutoCAD. Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Hydrographic Survey. Area – Bay of Bengal. Geophysical and Multi beam echo sounder survey. Data acquisition, onboard processing, planning, writing final reports.	



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

From 12/2016 To 03/2017	Surveyor	Marine Geo Service "MGS" Ltd.
Client: NCAOR (National Centre For Antarctic and Ocean Research)	R/V MGS Sagar	Indian Ocean
Software: PDS2000, QPS Qinsy, Surfer 13; AutoCAD. MBE: Reson 7150; Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Hydrographic Survey. Area – Bay of Bengal. Geophysical and Multi beam echo sounder survey. Data acquisition, onboard processing, planning, creating charts, reports.	

From 11/2015 To 03/2016	Surveyor	Marine Geo Service "MGS" Ltd.
Client: NCAOR (National Centre For Antarctic and Ocean Research)	R/V MGS Sagar	Indian Ocean
Software: PDS2000, QPS Qinsy, Surfer 13; MBE: Reson 7150; Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Hydrographic Survey. Area – Arabian Sea. Geophysical and Multi beam echo sounder survey. Data acquisition, onboard processing, planning, creating charts, reports.	

From 07/2013 To 09/2013	Surveyor	Marine Geo Service "MGS" Ltd.
Client: NCAOR (National Centre For Antarctic and Ocean Research)	R/V Akademik Nikolaj Strakhov	Indian Ocean
Software: NaviPac, QPS Qinsy, Surfer 13; MBE: Reson 7150; Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2; Midas SVP.	Hydrographic Survey. Area – Arabian Sea. Geophysical and Multi beam echo sounder survey. Data acquisition, onboard processing, planning, creating charts, reports.	



SA
OPERATIONS
CANDIDATE PROFILE

info@stephensonacademy.com

Phone: +31(0) 10 7370857

[LinkedIn](#)

www.stephensonacademy.com

CANDIDATE PROFILE
SA-SUR-134

MBES Processor / Online Surveyor

Nationality: Russian

Year of Birth: 1985

Country of Residency: Russia

Rev.01

From 12/2012 To 04/2013	Surveyor	Marine Geo Service "MGS" Ltd.
Client: NCAOR (National Centre For Antarctic and Ocean Research)	R/V Akademik Nikolaj Strakhov	Indian Ocean
Software: PDS2000, Surfer 13; MBE: Reson 7150; Applanix POS MV 320; SBP: KNUDSEN chirp 3260; Magnetometer SeaSpy2;	Hydrographic Survey. Area – Arabian Sea. Geophysical and Multi beam echo sounder survey. Data acquisition, onboard processing, planning, creating charts, reports.	

From 08/2012 To 11/2012	Geophysicist	
Analytical Center of Moscow State University, Moscow, Russia		Sakhalin island
Software: Geoscan-32, Prizm Georadar OKO-2	Lithodynamic and engineering-geophysical surveys on the object "Integrated marine engineering surveys for the development of the Project" Construction of the South Kirinskoye gas condensate field ". GPR survey.	

Interests

English Literature. Programming Arduino.

Additional skills

Fledermaus, CODA Octopus, SeaLINK, BOB, AquaScan, GeoScan32, Adobe Photoshop, Adobe After Effects, AutoCAD, Corel Draw, Global Mapper, Basic Electronic Skills.

Health and fitness

I'm fond of cycling, I drive 100km every weekend on a bicycle, I'm getting ready for a triathlon. I also like training in the gym.