	Chernyshev Dmytro
	General information DOB: 03/18/1985 Citizenship: Ukraine home address: Ukraine, Odessa Mobile number: +38 (097) 664 -62-39 Email: shakal1985@i.ua Marital status: married, 1 kid
Education	Odessa National Marine University Department: "Ship's power plant systems and equipment" Years of study: 2002-2007, Magister degree Odessa National Economical University Department: "Economics, planning and business management" Years of study: 2002-2007, Magister degree
Working experience	October 2006 – present time "Marine Engineer Bureau" since 2015 occupied leading engineer position (senior), since 2017 deputy team manager
Most remarkable projects	 energy system of Ro-Ro passenger ship with "safe return" to port (CNF11CPD) heating system of Chemical tanker IMO type II, IMO type III (RST25) cargo heating systems such as: steam, low pressure steam – 1.5 bar, thermal oil, hot water etc (RST25, RST27) Energy system of landing ship (vessels, which can land on non-equipped costs) DCV47 Heating systems of Icebreaker 8 IBSV01 Ballast heating systems IBSV01, CNF11CPD TIERIII (urea and exhaust gas system) RSD59TIII; Had knowledge of LNG systems CNF19M; Methanol as fuel and as cargo project (now preliminary project has been development); Power plant systems Power plant systems for ship with dynamic position 2 class Links to projects results can be provided upon request. I am a leading mechanical engineer of RSD32M project which is significant ship. I participated in development of other significant ships such as RSD59, RST27, RST54 (power plant systems) and PV300 (thermal oil system and heat utilization).
Work with follow mediums	- Fuel oil (MDO and HFO); - Lubrication oil; - Cooling water; - Compressed air; - Urea; - Methanol; - Steam and condensate; - Thermal oil; - Inert gas (scrubber and membrane system); - Exhaust gases; - Drinking water and sewage; - SCR systems; - Different chemical cargoes.

_

IT education	Python Core in GOIT – finished Python for web – will be finished in 1.5 month Python for data science – will be started after finishing Python for web. (https://goit.ua/python-online/)
GitHub reference	https://github.com/ChernyshevDmytro
Linkedin reference	https://www.linkedin.com/in/dmytro-chernyshev- 87a13210b/
Personal characteristics	 responsibility creativity accuracy persistence analytical thinking deep interest in my profession and projects
Additional information	 English Intermediate (now restore to upper intermidiate) Autocad user, Inventor and Python (learning) Hobbies: cars, fishing, travelling, energy efficiency systems design Driver license Working permit visa can be arranged