

	<p style="text-align: center;">Chernyshev Dmytro</p> <p>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</p>
<p>Education</p>	<p>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</p>
<p>Working experience</p>	<p>October 2006 – present time “Marine Engineer Bureau” since 2015 occupied leading engineer position (senior), since 2017 deputy team manager</p>
<p>Most remarkable projects</p>	<ul style="list-style-type: none"> - 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 <p>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).</p>
<p>Work with follow mediums</p>	<ul style="list-style-type: none"> - 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	<p>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.</p> <p>(https://goit.ua/python-online/)</p>
GitHub reference	<p>https://github.com/ChernyshevDmytro</p>
Linkedin reference	<p>https://www.linkedin.com/in/dmytro-chernyshev-87a13210b/</p>
Personal characteristics	<ul style="list-style-type: none">- responsibility- creativity- accuracy- persistence- analytical thinking- deep interest in my profession and projects
Additional information	<ul style="list-style-type: none">- English Intermediate (now restore to upper intermediate)- Autocad user, Inventor and Python (learning)- Hobbies: cars, fishing, travelling, energy efficiency systems design- Driver license- Working permit visa can be arranged