

PERSONAL INFORMATION

**Maksym Levinskyi**

-  112, Kanatnaya str., 65039 Odessa (Ukraine)
-  +380639577521
-  MaxLevinskyi@gmail.com
-  [https://www.youtube.com/channel/UCqX3qE6N\\_gIOu1XtQoA0wnA?view\\_as=subscriber](https://www.youtube.com/channel/UCqX3qE6N_gIOu1XtQoA0wnA?view_as=subscriber)
-  Skype u\_bob66

Sex Male | Nationality Ukrainian

PERSONAL STATEMENT

PhD in control engineering, master's degree in marine engineering

WORK EXPERIENCE

01/01/2007–05/07/2012

**Marine watchkeeping engineer**

Bernhard Schulte Shipmanagement, Hamburg (Germany)

- maintenance of main propulsion unit, diesel generators, purifiers, compressors, refrigeration units, boilers, pumps;
- watchkeeping in engine room;
- bunkering operations;
- oil and fuel testing;
- assisting chief engineer in all paperwork;

04/04/2013–Present

**assistant, senior lecturer**

Odessa National Academy of Food Technologies, Odessa (Ukraine)

- giving lectures and seminars

07/07/2018–Present

**control engineer**

S-engineering, Odessa (Ukraine)

- modelling of control systems;
- building SCADA systems;
- PLC programming;

EDUCATION AND TRAINING

01/09/2005–01/03/2011

**master's degree in marine engineering**

Odessa National Maritime Academy, Odessa (Ukraine)

- marine engineering;
- control engineering;

PERSONAL SKILLS

Mother tongue(s)

Russian, Ukrainian

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English	C1	C1	C1	C1	C1
German	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

**Communication skills** - good communication skills obtained from working with students

**Organisational / managerial skills** - leadership: engine team leader as a watchkeeping engineer

**Job-related skills** Expertise:

- control systems with increased dynamic accuracy;
- adaptation in control systems;
- digital control systems;
- building mathematical models of control objects;
- simulation of identified models and control systems;
- optimisation;
- self-tuning automatic control systems with varying transition coefficient of control object;

**Digital skills**

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid

- proficient user of modelling, PLC programming, SCADA creation software