



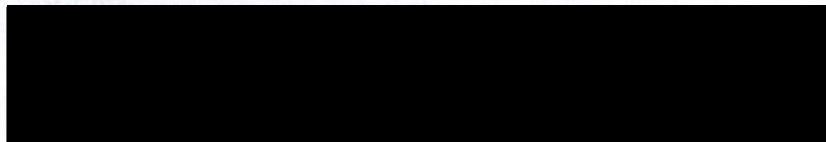
**Europass  
Curriculum  
Vitae**



**Personal  
information**

First name(s) / Surname(s) **Vasilescu Mihail-Vlad**

Address(es)



Telephone(s)

E-mail **vladmihail\_2005@yahoo.com**

Nationality **Romanian**

Date of birth **10.09.1988**

Gender **Male**

**Desired  
employment/  
Occupational  
field**

**Chief Mate – On ships of 3000 GT or more**

**Master Engineer in Naval Engineering and Navigation**

**PhD. (Doctor of Philosophy ) student at “Maritime University of Constanta”, in Mechanical Engineering and Mechatronics**

Work experience	Dates	Occupation or position held	Main activities and responsibilities	Name of Employer
	16/08/2010-29/04/2011:	Deck Cadet	at Samin Shipping Co. LTD- Bulk Carrier Lúbna, Gross Tonnage: 16080; Engine Power: 5278 kw; DWT 2 6 9 1 4; Type of Engine: Mitsubishi; Year 1986.	
	19/07/2011-02/12/2011:	Deck Cadet	at CMA CGM French Line- Portcontainer CMA CGM Medea, Gross Tonnage: 107711; Engine Power: 68640 kw; DWT 113964; TEU 9500; Type of Engine: MAN B&W; Year 2006.	
	12/11/2012-12/12/2012:	Deck Cadet	at XT Shipping Co. LTD- Portcontainer Cap Roca, Gross Tonnage:36343; Engine Power: 21330 kw; DWT 3 4 7 0 0; TEU 2750; Type of Engine: Sulzer; Year 2009.	
	12/12/2012-11/04/2013:	3 <sup>rd</sup> Officer	at XT Shipping Co.LTD Portcontainer Cap Roca, Gross Tonnage:36343; Engine Power: 21330 kw; DWT 3 4 7 0 0; TEU 2750; Type of Engine: Sulzer; Year 2009.	
	02/06/2013-06/12/2013:	3 <sup>rd</sup> Officer	at XT Shipping Co. LTD Portcontainer Lorraine, Gross Tonnage:27786; Engine Power: 21770 kw; DWT 3 7 8 0 0; TEU 2742; Type of Engine: MAN B&W; Year 2006.	
	26/03/2014-22/08/2014:	3 <sup>rd</sup> Officer	at XT Shipping Co. LTD Portcontainer Cap Capricorn, Gross Tonnage:42814; Engine Power: 22890 kw; DWT 5 1 9 3 1; TEU 3884; Type of Engine: Sulzer; Year 2 013.	
	20/01/2015-04/07/2015:	OOW	-Navigation Officer at XT Shipping Co. LTD Portcontainer Pelican, Gross Tonnage:16770; Engine Power: 14280 kw; DWT 2 2 0 7 1; TEU 1809; Type of Engine: MAN B&W; Year 2013.	
	24/10/2015-20/12/2015:	OOW	-Navigation Officer at XT Shipping Co. LTD Portcontainer Pelican, Gross Tonnage:16770; Engine Power: 14280 kw; DWT 2 2 0 7 1; TEU 1809; Type of Engine: MAN B&W; Year 2013.	
	15/02/2016-21/08/2016:	OOW	-Navigation Officer at Rickmers Portcontainer Maersk Lome, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2015.	
	30/10/2016-30/04/2017:	OOW	-Navigation Officer at Rickmers Portcontainer Maersk Euphrates, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2014.	
	30/05/2017-17/11/2017:	OOW	-Navigation Officer at Rickmers Portcontainer Maersk Euphrates, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2014.	
	27/02/2018-08/07/2018:	OOW	-Navigation Officer at Rickmers Portcontainer Wide India, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2015.	
	10/07/2018-17/10/2018:	Chief Officer	at Passenger Ship Moonlight II, Gross Tonnage: 3056; Engine Power: 4101 kw; DWT 600; Type of Engine: Caterpillar; LOA 91.4 m; Year 2005.	
	27/10/2018- 30/04/2019:	OOW	-Navigation Officer at Rickmers (Zeaborn) Portcontainer Wide India, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2015.	
	04/07/2019- 21/12/2019:	OOW	- Navigation Officer at OSM- Portcontainer Wide India, Gross Tonnage: 51872; Engine Power: 24680 kw; DWT 6 5 1 6 5; TEU 5 3 8 0; Type of Engine: MAN B&W; Year 2015.	

## Education and training

Dates	<ul style="list-style-type: none"> <li>➤ 2014-present : "Maritime University of Constanta", PhD in Mechanical Engineering and Mechatronics;</li> <li>➤ 2012-2014: "Maritime University of Constanta", Master at Maritime Transportation in "Naval Engineering and Navigation";</li> <li>➤ 2009-2012: "Maritime University of Constanta", Faculty of Navigation, Specialization Navigation;</li> <li>➤ 2008-2009: Technical University Of Construction Bucharest-in French Language;</li> <li>➤ 2004-2008 "C.A. Rosetti Theoretical High school", Bucharest;</li> <li>➤ 1996-2004 "School with I-VIII Classes – Vasile Bunescu Nr. 85 from Bucharest";</li> </ul>
Title of qualification awarded	<ul style="list-style-type: none"> <li>❖ 1<sup>ST</sup> prize, obtained for good results at High school for the years 2005, 2006, 2007,2008;</li> <li>❖ Scientific Session from Varna and Romanian in: two Diplomas for MHM, one for ANA, one for Maritime English;</li> <li>❖ HTML/CSS Certificate of Course Completion</li> </ul>
Principal subjects/occupational skills covered	<ul style="list-style-type: none"> <li>➤ Navigation and Maritime Transportation</li> </ul>
Name and type of organisation providing education and training	<ul style="list-style-type: none"> <li>➤ Maritime University of Constanta, Faculty of Navigation and Maritime Transportation, specialization "Navigation and Maritime Transportation" ;</li> </ul>
Level in national or international classification	<ul style="list-style-type: none"> <li>➤ 2014-present : "Maritime University of Constanta", PhD in Mechanical Engineering and Mechatronics;</li> <li>➤ 2012-2014: "Maritime University of Constanta", Master at Maritime Transportation in "Naval Engineering and Navigation";</li> <li>➤ 2009-2012: "Maritime University of Constanta", Faculty of Navigation, Specialization Navigation;</li> <li>➤ 2008-2009: Technical University Of Construction Bucharest-in French Language;</li> <li>➤ 2004-2008 "C.A. Rosetti Theoretical High school", Bucharest;</li> <li>➤ 1996-2004 "School with I-VIII Classes – Vasile Bunescu Nr. 85 from Bucharest".</li> </ul>

## Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

European level (\*)

Language

Language

		Understanding		Speaking		Writing
		Listening	Reading	Spoken interaction	Spoken production	
<b>English</b>	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
<b>French</b>	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

(\*) *Common European Framework of Reference for Languages*

### Social skills and competences

- ❖ Increased capacity for adaptation;
- ❖ Team spirit gained from participation in scientific communications sessions;
- ❖ Seriously;
- ❖ Punctuality;
- ❖ Leadership abilities;
- ❖ I like to practice sports like: bodybuilding, swimming, rugby, athletics, cycling;

### Organisational skills and competences

- ❖ I am trying to have an active and healthy lifestyle, getting involved in any projects in this way seek to capitalize as quickly as useful, I am motivated at work by environment, and competition mobilizes me. I am an energetic person.
- ❖ Based on the Phd. Specialization I have published:
  - ✓ 9 articles in the magazine "Journal of Marine Technology and Environment";
  - ✓ 2 articles in "Magazine of Hydraulics, Pneumatics, Tribology, Ecology, Sensorics, Mechatronics";
  - ✓ 2 articles for (Thermal Equipment, Renewable Energy and Rural Development) TERERD Conference;
  - ✓ 2 articles for Advanced Topics in Optoelectronics, Microelectronics and Nanotechnologies (ATOM) Conference.

### Computer skills and competences

- Certificate of Competence skills for Microsoft Knowledge obtained in 2008;
- HTML/CSS Certificate of Course Completion;

### Driving licence

- B Category, obtained in 2009.

### Additional information

- Certificate of Competence skills for English obtained in 2008;
- Certificate of Competence skills for French – DELF A2 obtained in 2008;
- Certificate of Competence skills for Microsoft Knowledge obtained in 2008;
- Participation in 2010 at Scientific Communications Session from "Constanta Maritime University", at MHM with the theme: "Mirages observed from the board on ships";
- Participation in 2010 at Scientific Communication Session in Varna, at the "Naval Academy" at MHM with the theme: "Optical phenomena and their influence on navigation";
- Participation in 2010 at Scientific Communication Session in Varna, at the "Naval Academy" at ANA with the theme: "Study on daily changes in Sun azimuth variation at the time of sunrise in Constanta for the year 2010";
- Participation in 2010 at Scientific Communications Session from "Constanta Maritime University", at Maritime English with the theme: "Alysia Yacht and its Romanian crew";
- I have obtained ERASMUS scholarship;
- I had a scholarship from PhD in "Mechanical Engineering and Mechatronics";
- USA C1/D Visa;
- Australian Visa for Maritime Crew;
- International certificate for operators of pleasure craft- class A & class C.

### References

- Captain Jaber Mansour- Crew evaluation report;
- Captain Jastrzebowski Piotr Pawel- Crew evaluation report;
- C/Mate Serban Bogdan Andrei- Crew evaluation report;
- C/Mate Lazar Liviu Mihai – Crew evaluation report;
- Captain Czarniecki Blazej- Crew evaluation report;
- C/Mate Yuriy Oseled'Ko – Crew evaluation report;
- Captain Juswal Ritesh- Crew evaluation report;
- C/Mate Jacov Lovric- Crew evaluation report;
- Captain Wang Xiaohui - Crew evaluation report;
- C/Mate Burzi Andrii- Crew evaluation report;
- Captain Bautu Cristian Bogdan - Crew evaluation report;
- Captain Besnea Constantin - Crew evaluation report;
- Captain Banu Mihai- Crew evaluation report;
- Captain Babaian Grant- Crew evaluation report;
- C/Mate Novikov Mycola- Crew evaluation report.

## Certificates

- National Endorsement – Chief Mate – On ships of 3000 GT or more;
- Certificate for Engineer in Naval Engineering and Navigation;
- Certificate for Master at Maritime Transportation in "Naval Engineering and Navigation";
- International certificate for operators of pleasure craft- class A;
- International certificate for operators of pleasure craft- class C;
- Marshall Islands- Chief Mate Endorsement;
- Marshall Islands- Radio communications;
- Certificate for Delf A2-Attestation de Réussite;
- Seaman`s Book National;
- Certificate of Competency;
- Ship Security officer endorsement;
- Passport;
- International Certificate of Vaccination or Prophylaxis;
- JRC – ECDIS Certificate;
- Course to promote from the operational to managerial position for maritime deck officer;
- Certificate of Approval from Survitec Group for complete the annual on-board inspections of the Extended Service Life raft (ESR);
- CBT Courses:
  - Voyage planning;
  - Container lashings basic;
  - Piracy;
  - Mentoring;
  - Container fires;
  - ECDIS;
  - ISM Code;
  - Marine environmental awareness;
  - Hazmat IMDG Code Advanced;
  - Stability;
  - Heavy weather damage container vessel;
  - Ship general safety;
  - Marine environment awareness;
  - Occupational health and safety management system;
  - Stability II damage stability;
  - Personal safety;
  - Assessment management;
  - Inspections;
  - IMDG code basic;
  - SEEMP.

## Certificates

- IMO Courses:
  - General operator for GMDSS (GOC) course;
  - Certificate of proficiency;
  - Ship security officer;
  - Security awareness training & Security Training for Seafarers with designated security duties;
  - Radar Navigation, Radar Plotting and use of ARPA operational level;
  - Prevention of Pollution of the Marine Environment- MARPOL 73/78;
  - Transport and Handling of Dangerous, Hazardous and Harmful Cargoes;
  - Basic Safety Training ( Includes:
    - Personal Survival Techniques;
    - Medical First Aid Elementary;
    - Personal Safety and Social Responsibilities on board ships-PSSR;
    - Basic Fire-Fighting - BFF);
  - Operational use of electronic chart display and information system- ECDIS;
  - Advanced Fire-Fighting;
  - Medical Care;
  - Proficiency in Fast Rescue Boats;
  - Human element, Leadership and Management – Operational Level –HELM;
  - Human element, Leadership and Management – Managerial Level –HELM;
  - Medical First Aid;
  - Proficiency in Survival Craft and Rescue Boats, other than Fast Rescue Boats;
  - Ro-Ro Passenger Ships;
  - Evaluation of skills on ship simulator- Maritime Deck Officer on ships with 500 GT or more;
  - Evaluation of skills on ship simulator - Chief mate on ships with 3000 GT or more;
  - Program of upgrade of endorsement - deck officer operational level;
  - Program of upgrade of endorsement - deck officer managerial level;
  - Training course for instructors.

Desired  
employment/  
Occupational  
field

Chief Mate – On ships of 3000 GT or more

Master Engineer in Naval Engineering and Navigation

PhD (Doctor of Philosophy) student at "Maritime University of Constanta", in Mechanical Engineering and Mechatronics