

Curriculum Vitae

PERSONAL INFORMATION

Antonio Blažina



+385 51 338 411 (226)

antonio.blazina@pfri.uniri.hr

Sex Male

Date of birth 25/02/1988

Nationality Croatian

WORK EXPERIENCE

2021 - Teaching assistant

Department of Nautical Studies

Faculty of Maritime studies, University of Rijeka, Studentska ulica 2, 51000 Rijeka Education – Ship's handling, Cargo handling, Ship's maintenance, Navigational practice

2013 - 2019 Deck Officer

Passenger ships, Multi-purpose ships, Container ships

Marella Cruises / Columbia Cruise Services / Columbia Ship Management

EDUCATION AND TRAINING

2021 Master's licence on ship of 3,000 gross tonnage or more

2009 - 2011 Master's Degree in Nautical Studies and Maritime Transport

Technology

Faculty of Maritime studies, University of Rijeka

2006 - 2009 Bachelor's Degree in Nautical Studies

Faculty of Maritime studies, University of Rijeka

PERSONAL SKILLS

Mother tongue Croatian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C1	C1	C1
C1	C1	B1	B1	B2

English Italian

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages



Curriculum Vitae

Driving licence

• A

ADDITIONAL INFORMATION

Technical skills and competences

- CoC Master of a ship of 3,000 GT or more
- GMDSS General radio operator
- Yacht Master category B (up to 500 GT)
- Proficiency in survival craft and rescue boat operations
- Proficiency in fast rescue boats operations
- Advance fire-fighting
- Advance medical care
- ARPA operational and management level
- Ship security officer
- Shipboard safety officer
- Passenger ship safety
- ECDIS SAM Electronics, Sperry Marine
- Ship simulator and bridge teamwork
- NAPA Stability

International scientific conferences

- ICECCME 2022, Maldives: Maglic, L., Grbčić, A., Maglic, L., Blažina, A. Evaluation of ultrasonic berth sensors in the port environment: case study Port of Cristo
- SuTra 2022, Opatija: Mohović, Đ., Mohović, R., Blažina, A., Šuljić, M. Use of Fast Time Simulation Tool for Ship Manoeuvre Plan
- ELMAR 2022, Zadar: Ivče, R. Zekić, A., Mohović, Đ., Blažina, A. Significance of Early Warning System in the Water Ballast Management

Scientific articles

Blažina, A., Ivče, R., Mohović, Đ., Mohović, R.: Analysis of empty container management (2022)