







PERSONAL INFORMATION

Ante Čorić, struč. spec. ing. mech.



-  Vrboran 35, 21000 Split, Croatia
-  021/228-890  095/358-9172
-  ante.coric@plovput.hr
-  No personal website
-  No messaging account

Sex Male | Date of birth 13/12/1989 | Nationality Croatian

WORK EXPERIENCE

From September 2018 to now

Member of the supervisory board

Plovput d.o.o. Split, Croatia

- supervising the work of the company's management
- supervising business legitimacy and goal achievement

Sector of [civil engineering and maritime safety](#)

From September 2017 to now

Head of Transport department

Plovput d.o.o. Split, Croatia

- organization of work processes related to work vessels
- management and maintenance of work vessels
- management of service vehicles
- managing International Safety Management (ISM) Code
- personnel management

Sector of [civil engineering and maritime safety](#)

From May 2010 to September 2017

Professional commercial diver

Plovput d.o.o. Split, Croatia

- complex underwater construction work
- underwater maintenance and survey

Sector of [civil engineering and maritime safety](#)

From Jan 2009 to May 2010

Retailer of professional diving gear

Seriola d.o.o. Split, Croatia

- wholesale and retail of diving equipment

Sector of [sales](#)

EDUCATION AND TRAINING

From October 2015 to October 2018

Specialist Professional Study of Mechanical Engineering

University of Split, University Department of Professional Studies

- performing complex technical tasks
- planning, designing and producing skills in mechanical engineering
- work with technical systems and their components in the field of mechanical engineering
- theoretical and practical knowledge and skills needed for static and dynamic analysis of mechanical structures
- stress analysis and structural design of components
- the application of modern computer methods in the design and in the calculation of technical systems
- maintenance and operation of technical systems

From October 2011 to October 2015

Professional Study of Mechanical Engineering

University of Split, University Department of Professional Studies

- theoretical and practical professional knowledge necessary for work in mechanical engineering
- engineering design and calculations using a computer
- ability to develop new products, equipment and production capacity based on new technologies

From May 2011 to October 2011

Commercial diving school

Croatian school of commercial diving, Split

- underwater construction work
- underwater maintenance and survey
- first aid for divers
- high pressure compressor operator
- hydraulic and pneumatic tools operation

From 2004 to 2008

Technical high school

Technical high school in Split, Croatia

- fine mechanics studies

PERSONAL SKILLS

Mother tongue(s) Croatian language

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1/2	C1/2	C1/2	C1/2	C1/2
Replace with name of language certificate. Enter level if known.					
German	A1/2	A1/2	A1/2	A1/2	A1/2
Replace with name of language certificate. Enter level if known.					

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

Communication skills

Excellent communication skills gained through experience as head of Transport department and sales manager and through teamwork on job sites and projects

Organisational / managerial skills Great organisational / managerial skills.

- project managing (managing a team of students and mentors to develop and build a remotely operated underwater vehicle)
- leadership (responsibility for a team of 45 people as Head of Transport department)
- planning skills through preparation and managing job sites, ship management

Computer skills Great computer skills in global

- excellent command of all Microsoft Office™ tools
- excellent 3D modelling and drafting using Catia and AutoCAD software
- basic programming skills in C/C++

Other skills and hobbies

- Robotics and 3D modeling
- Metalwork
- Piano playing
- Scuba diving and spearfishing

Driving licence B category for vehicles and B category for sailing

ADDITIONAL INFORMATION

Additional training and education

- ISO 9001:2015 Internal auditor
- Basic ship safety training STCW A-VI/1

Conferences and Publications

- KOM 2018 - Conference on Electronic Communication Technologies and IT Standards, Communication solution for remotely operated vehicle control system, Ante Čorić, P. Đukić, M. Vukšić (2018)
- TRANSACTIONS ON MARITIME SCIENCE 2017 – Underwater ROV as Inspection and Development Platform, M. Vuksić, Ante Čorić (2017)
- UNIVERSITY BUSINESS FORUM 2017 - Connecting higher education and business associations through student practice, Ante Čorić (2017)
- CIET 2016 - Contemporary Issues In Economy & Technology, Design and Manufacturing of Underwater Remotely Operated Vehicle Propulsion Unit, Ante Čorić (2016)
- MTSM 2016 - International conference of Mechanical Technologies and Structural Materials, Manufacturing and testing of underwater remotely operated vehicle propulsion unit, Ante Čorić, S. Šitić, I. Madunić (2016)

Projects

- Design and Manufacturing of an ROV - Underwater Remotely Operated Vehicle for Croatian maritime safety and lighthouse authority company Plovput d.o.o.

Honours and awards

- Summa Cum Laude (Head award for the best student of the generation)

Personal information Happily married and a father of three children

ANNEXES

- No annexes