

▶ Curriculum Vitae

Persoonlijke details

Naam	Majda
Geboortejaar	1988
Woonplaats	Capelle aan den IJssel
Rijbewijs B	

Profiel

Majda hebben wij leren kennen als een vriendelijke en zeer technisch onderlegde Marine Engineer. Ze kan zowel zelfstandig als goed in teamverband werken en is makkelijk in de omgang. Majda zoekt een functie voor 3 tot 4 dagen per week in de regio van Capelle aan den IJssel. Ze heeft veel ervaring met NX en Teamcenter en heeft meerdere jaren gewerkt in de scheepsbouw (IHC). Majda is Engels sprekend.

Ervaring

Organisatie	IHC Engineering Croatia D.O.O., Hrvatska Rijeka (Hrvatska)
Functie	Engineer
Periode	2014 - heden
Omschrijving	<p>Detail Engineer working on the hull using Nupac Cadmatic software.</p> <p>Developing the system/software and execute the regression test of practical test cases within the One Shipbuilding team, from January 2015 till now, Royal IHC project "One". Further more:</p> <ul style="list-style-type: none">• Modeling in NX for the purpose of completing one of the IHC Piping databases from 2D to 3D• Testing IHC Specific Shipbuilding Standards used across whole IHC Engineering• Use NX basic design module in combination with detail design to simulate a real situation in which every ship element is coming together like the hull gridlines, decks, longitudinal and transverse bulkhead, profiles and many more to build up a ship.
Organisatie	IHC Merwede R-Project d.o.o., Hrvatska Rijeka (Hrvatska)
Functie	Junior Researcher
Periode	2012 - 2012
Omschrijving	Software and engineering FEM modeling and analysis of ships and dredging equipment Microsoft Office, AutoCAD, Multiframe

Organisatie 3. MAJ BRODOGRADILIŠTE d.d., Hrvatska Rijeka (Hrvatska)
Functie **Junior Researcher**
Periode 2010 - 2010
Omschrijving Piping workshops
 Getting to know piping works

Organisatie Dental Lab Vesna Zekan, Hrvatska Rijeka (Hrvatska)
Functie **Dental Technician**
Periode 2007 - 2008
Omschrijving Designing and Manufacturing dental work

Opleidingen

2011 - 2014 UNIVERSITY OF RIJEKA, FACULTY OF ENGINEERING, GRADUATE UNIVERSITY STUDY OF NAVAL ARCHITECTURE.
MASTER'S DEGREE (mag. ing. nav. arch.)
 Orientation: Design and Construction of Floating Objects Master's thesis title: Prediction of resistance and propulsion characteristics of an 8 meter wooden fast boat Professor Roko Dejhalla.

2013 - 2013 Instituto Superior Tecnico Av. Rovisco Pais 1, 1049-001 Lisabon (Portugal)
Erasmus exchange student;
MASTER'S DEGREE (MSC) In Naval Architecture and Marine Engineering.

2008 - 2011 UNIVERSITY OF RIJEKA, FACULTY OF ENGINEERING, GRADUATE UNIVERSITY STUDY OF NAVAL ARCHITECTURE
BACHELOR'S DEGREE (univ. bacc. ing. nav. arch.)
 Bachelor thesis title: Analysis of the process of construction of equipment for installation of VT-section of a dubble bottom tank for transport of chemicals under the guidance of professor Tina Matulje.

2003 - 2007 **Secondary Medical School Rijeka**
Dental Technician

Certificate European Computer Diploma - ECDL (2008)
 NX10-Mechanical Routing Administration
 NX10-CAD-Essential for NX Designers
 Teamcenter10.1-Integration for NX User
 NX10-CAD-Inermediate for NX Designers
 NX10-Freeform Modeling
 NX10-CAD-Concept Ship
 NX10-CAD-Ship Structure

Overig

Taal	Croatian - Mother tongue English - Good
Computervaardigheden	Basic PC skills: Windows OS, MS Office: Word, Excel, Access, Power Point Software for Naval: AutoCAD, Nupas Cadmatic, Siemens NX 10+, Teamcenter, Catia (basic), MSC Nastran (basic), Multiframe (basic)

