



Tine Lazar

SOFTWARE ENGINEER

Nova pot 14

6240, Kozina

Slovenia

+386 31 872 235

tinelazar@gmail.com

tinelazar.github.io

Languages

Estimated according to: Self-assessment Grids (CEFR)

* ÖSD Certificate

	Writing	Spoken		Reading	Listening	
		Production	Interaction			
	B2	B2	B2	C1	B2	English
	B2	B2	B2	B2	B2	German*
	A1	A1	A2	A2	A2	Portugues
	A1	A1	A1	A1	A1	Italian

About me

I am a Software Engineer with Mechanical Engineering background. I am honest, communicative and hardworking and always up for a challenge. Since I am constantly in pursuit of new experiences, I am currently looking for new opportunities in a different field.

I spend my free time relaxing on the beach, swimming, reading a good book, walking my dog Nico, riding motorbike and running. For a home project, I am developing and constantly improving a trading bot for stocks.

Skills

Soft skills: Leadership, teamwork, communication, creative-thinking, problem solving, time management

Operating systems: Linux, Mac OS, Windows

Programs: Microsoft Office, Visual Studio, Visual Studio Code, Adobe Acrobat Pro, Ansys Mechanical, Creo Parametric, Wolfram Mathematica, MATLAB, Solidworks, Solidworks Simulation, AutoCAD, Latex, ShipConstructor.

Programming languages and systems: C#, Python, Java, JavaScript, HTML, CSS, MySQL, Azure DevOps, GitHub

Platforms, frameworks, packages: .Net, WPF, Prism, Unity container, Selenium, Pandas

Patterns and principles and paradigms: MVVM, Singleton, DI, IoC, Pub/Sub, OOP

Driving licence: A and B category

Work experience

Nov. 2019 - Present

Assistant head of Mechanical design department / Kolektor Etra d.o.o., Ljubljana

- Planning and organizing work for seven Chief Mechanical design engineers.
- Designing the largest and most demanding projects, especially for offshore wind farms and analysing them with FEM. Communication with clients and conforming with their demands.
- Leading the constant improvement and development of processes and participating in developing an Informational Backbone of Kolektor Etra as a part of Kolektor Group.
- Automation:
 - developing and maintaining software for: change management,
 - automation of daily tasks,
 - developing and maintaining software for predicting, planning and monitoring work of technical department,
 - developing and maintaining internal software for comprehensive mechanical analysis (stress, seismic, harmonic...)

Feb. 2016 – Nov. 2019

Chief mechanical design engineer / Kolektor Etra d.o.o., Ljubljana

Designing entire mechanical housing for power transformers, assembling and transporting concepts with comprehensive mechanical stress analysis. Developed a robust system for parametric design including importing pre-calculated electrical parameters.

Feb. 2015 – Feb. 2016

Mechanical design engineer / Kolektor Etra d.o.o., Ljubljana

Designing covers for power transformers. Developed a program for calculating pressure losses in Cooling systems in VBA.

2010 - 2015

Student work – research and development / TIN d.o.o., Koper

Developing systems for producing and pressure testing fiberglass reinforced polymer (FRP) pipelines. Developing programs in VBA, MATLAB and Wolfram Mathematica.

2007 - 2009

Student work – mechanical design / Mareva d.o.o., Lucija

Designing mega yachts for CRN Yacht, using CAD programs such as AutoCAD and ShipConstructor, for mechanical analysis Ansys.

7/2007 – 9/2007

Student work – work in production / Cergol in Hmeljak, orodjarstvo d.o.o., Hrpelje

Education

2011 - 2014

Master of Engineering in Mechanical Engineering / Faculty of Mechanical Engineering Ljubljana

Graduated with a Master's thesis with the title: "Development and optimization of a machine for composite reinforced sleeves pressure testing".

2008 - 2011

Bachelor of Engineering in Mechanical Engineering / Faculty of Mechanical Engineering Ljubljana

2004 - 2008

Secondary School degree / Secondary school Sežana

Courses and seminars

February 2019

Conference: Smart Factories / Microsoft, Ljubljana

2018-2020

Course: German language for ÖSD Certificate: Niveau B2 / Mint, Ljubljana

November 2017

Course: Windchill for implementers of development processes / Audax,
Ljubljana

October 2017

Course: Intro to Windchill PDMLink for implementers of development
processes / Audax, Ljubljana

March 2017

Course: On-load tap changers for Power Transformers/ Maschinenfabrik
Reinhausen

November 2016

Seminar: European requirements for metal structures in their mandatory CE
marking - CPR requirements in groups of standards SIST EN 1090 / SIST,
Ljubljana

MARCH 2016

Course: Ansys Mechanical, Ansys Meshing & Ansys DesignModeler / SimTec,
Greece