

CV

Jasmin Dzinic

Date of birth: 870109

Address: Dalbyvägen 36A, 232 34 Arlöv, Sweden

Phone: +46(0)700 – 90 14 83

Email: j.dzinic@gmail.com

Website: www.jasmindzinic.com



OBJECTIVES

I highly enjoy problem solving, being involved in various projects and be able to make changes that gives value to myself, society and the company I'm working for. It also drives me further into new interesting challenges in my chosen path of production engineering, IT and business solutions. It is my ambition to always improve and apply myself, first and foremost by my own initiative, but also by having good team collaborations.

WORK EXPERIENCE

Apr 2020 –

Senior Solution Architect CoE PLM, Capgemini, Malmö

Leading and driving PLM implementation projects forward, pre-sales and delivery. Also taking a key role in the internal startup of the newly created division named Capgemini Center of Excellence PLM, Scandinavia.

Jan 2017 – Mar 2020

Field Solution Specialist, PLM Group, Malmö

Driving Dassault Systemes 3D Experience and SOLIDWORKS PDM solutions forward toward customers in order to get business workflow under control and substantially improve the way teams work in order to manage and collaborate during the entire lifecycle of company products. Also worked with internal strategic process for selling and delivering 3D Experience to customers.

Sep 2014 – Jan 2017

Method Developer, Volvo Car Group, Gothenburg

Working as a method developer at Volvo Car Group comprises the responsibility to develop, implement and support the Manufacturing Engineering functions with methods & IT solutions, mainly within Virtual Manufacturing & PLM. The group is a major driver to reduce lead time, increase engineering output and secure quality assured deliverables for the Manufacturing Engineering organization.

Key responsibilities: *Business Application Owner Process Simulate & Process Designer. Creator and business owner of Manufacturing Support Group, Business responsible and link between Scanning suppliers and Volvo, Provide training In Catia, Teamcenter (Catia integration, BoM, MBoM, BoP, BoE, PII), TC Vis MockUp, Process Simulate, Process Designer and Volvos KDP. Performing methodology development In Teamcenter for PII. Key user for new global Teamcenter project, One Engineering Environment.*

Feb 2014 – Sep 2014

Project Engineer, Specma AB, Gothenburg

Work in a team supporting the company's global key customers with hydraulic systems, mainly in the marine business. Act as a link between Sales & Marketing and other functions within the company, from quotation to final delivery. Work tasks are also technically and commercially in order to meet customer's demands and desires.

CV

Jasmin Dzinic

Date of birth: 870109

Address: Dalbyvägen 36A, 232 34 Arlöv, Sweden

Phone: +46(0)700 – 90 14 83

Email: j.dzinic@gmail.com

Website: www.jasmindzinic.com

- Jun 2011 – Feb 2014 Machine operator, Arla Foods AB, Gothenburg
Arla is a company that produces dairy products. As a machine operator at the production line, was it important to keep machines running with as few breakdowns as possible. Quality checks, improving efficiency and getting more effective production is also a few of many work tasks during the work and with educational background about production could also a lot of proposals be made internally and so improve the productivity.
- Apr 2011 – Apr 2012 Production Consultant, Chalmers Teknologkonsulter (CTK) AB, Gothenburg
I worked as a production consultant with a focus on production process and production flows. Main work was to get involved in production internally and improve the current work at the company. Finding new customers and projects as a salesman with meetings and project proposals was main focus to keep the company running and competitive to other consultant companies. As a salesman I could later get an important position internally as sales responsible for the production department. Externally, a PLC programming project was made regarding new production line in a factory where I also got a project leader roll. I was also awarded employee of the month for my achievements at the company.
- Mar 2011 – Jan 2012 Assembler, Volvo Cars Torslanda (VCT), Gothenburg
Cars are produced at VCT with various types of models. Work task was to assembly car parts at the assembly plant.
- June 2007 – Aug 2008 Service technician, Dresser **Wayne** AB (Now: Wayne Fueling Systems), Malmö
Dresser Wayne AB makes service on Petrol pumps with troubleshooting and repairing defected pumps. Main work task was to troubleshoot, repair and make service on the pumps.

EDUCATION

- Aug 2012 – Nov 2014 Production Engineering, 120 Hp. Chalmers University of Technology. Gothenburg.
Master's degree in Production Engineering with focus on Production systems. Lean production, Six Sigma, Logistics, Simulation, PLC programming and CAD was a big part of the program.
- Mar 2013 – Nov 2013 Master thesis in Systems, Control and Mechatronics, 30 Hp.
Simulation-based verification of a PLC program.
Chalmers University of Technology. Gothenburg.
Teamster AB wanted to verify PLC programs prior to commissioning in the Factory by using a virtual tool which can test and verify PLC programs. By using a tool called Experior, Teamster could potentially save project time and costs. Suggestions were made for Teamster of how to use Experior and other programming tools in order to virtually verify PLC-programs. The master thesis have been published by Chalmers University and later referenced in several other studies.
- Jan 2010 – Jun 2010 Bachelor thesis in Product & production development, 30 Hp.
Virtual representation of a LEGO-factory for simulation.
Chalmers University of Technology. Gothenburg.
Focus was to implement miniature LEGO-factory into the virtual world by simulating the production process via simulation software AutoMod and design a 3-D model of the factory and all materials included via CAD software Catia.
- Aug 2007 – Jun 2011 Automation & Mechatronics, 180 Hp. Chalmers University of Technology. Gothenburg.
Bachelor degree in Automation and Mechatronics with focus on, mathematics, physics, automation, management, projects and programming.

CV

Jasmin Dzinic

Date of birth: 870109

Address: Dalbyvägen 36A, 232 34 Arlöv, Sweden

Phone: +46(0)700 – 90 14 83

Email: j.dzinic@gmail.com

Website: www.jasmindzinic.com

SOFTWARE SKILLS & EXPERIENCE

- *Dassault Systemes* – 3D Experience platform knowledge with various products within PLM such as Enovia, Catia, Delmia etc.
- *SolidWorks Products* – Knowledge in various SolidWorks Products such as EPDM, CAD and Composer.
- *Teamcenter* – A suite of product lifecycle management (PLM) computer software applications. Focus on Virtual Production Process.
- *Teamcenter Visualization MockUp* – Digital 3D environment for Creation of products.
- *Windows Office* – Expertise in Word, Excel, PowerPoint, Outlook, InfoPath, Access, OneNote, Lync.
- *Other Tools Used:*
Tecnomatix Process Simulate & Process Designer, Eclipse, Visual Studio, VMWare & Hyper V, SharePoint Designer, AutoMod, Supremica, Avix, DevC++, E Designer, Experior, Jack 3D, Matlab, Process Simulate, RobotStudio, Simatic, SketchUp, TwinCAT, Notepad ++.

LANGUAGE

Swedish	<i>Fluent</i>
English	<i>Fluent</i>
Bosnian	<i>Native language</i>

DRIVER'S LICENCE

Yes: Driver's license B

NON-PROFIT ACTIVITIES

President of the Pop-up organization EFORU - Held one time only one month long event in Malmö Folkets Park (in conjunction with FIFA World Cup 2018). It included a football tournament, Virtual Reality, Bubbleball, panel-talk & more. 30 organizations involved with approx. 2000 activity-participants & over 100 000 visitors. The goal with the event was to decrease the gap between youngsters, young adults and other organizations that works daily with that target group. Later during the same year I and 3 other EFORU team members went to Cape Town in South Africa to lead two teams which represented Sweden in the world's largest Five-a-Side tournament.

Entrepreneur Sweden Futsal - Sweden Futsal is an international Futsal tournament organized by me and the Futsal club Bakoteh FC. We had an ambition to increase the interest in the sport Futsal (Indoor football). Main task was to work with web development, sales and marketing and also act as the manager of the tournament production. The tournament was held 8th February 2014 in Gothenburg. The tournament was awarded as the best futsal tournament 2013/2014 by the official futsal website www.futsal.se.

REFERENCE

Shown on request