

Bogdanov Dmitry Vladimirovich

E-mail gorodruza@gmail.com Phonenumber . [+7 \(916\) 135-36-43 \(mobile\)](tel:+79161353643) Accommodation **Moscow region – Ruza**
Remote, custom work.

Date of birth: **10.07.1974** Гражданство **Russian citizenship**

EDUCATION

basic

1999-Tomsk Polytechnic University postgraduate

course 1996-Tomsk Polytechnic University Thermal power engineering Diploma

Advanced training/courses

1996-Courses of engineers on inspection of boiler inspection facilities Gosgortekhnadzor

PROFESSIONAL EXPERIENCE

04.2009 as of today **LLC "Spetsstankhizma" (CAPRIGO Factory, Ruza) produces SOLID wood FURNITURE and tile materials for Bathrooms, KITCHENS in classic and modern style and interior projects.**

04.2009 as of today **Lead Designer**

Creating a factory design Bureau and training employees. Introduction of Autodesk products. Creating a library of components. Design of production equipment, templates, exhibitions and sales salons. Development and implementation of the technology of bent-glued parts and products with its use. Creating furniture made of slab materials, solid wood, marble, glass, metal - for Cabinets, Hallways, living Rooms, as well as bathrooms and kitchens. Implementation of 3dEvolution (creating 3D models for catalogs, programming). Participation in the MosBuild exhibition from 2010-2019. He carried out turnkey interior projects (visits to objects, measurements, approvals. wall panels, radiator panels, door blocks and furniture).

09.2008 – 04.2009 **ITALPORT LLC (UNION Company) Production of interior doors**

Design engineer

He completed a 2-week training course at the company's training and information center. Designed tooling for the production line. Developed a new product range and modified an existing one. Developed a new design database for the production Department using Autodesk Inventor and Vault.

02.2008 to 09.2008 **OOOSeyuon RUS LLC (LG supplier)**

Head of the quality Department

Production, Assembly, testing, linear input and output control of components for washing machines and household refrigerators. Collection and analysis of quality information.

10.2007 - 01.2008 **Vyshshaya stolyarnaya Liga LLC**

Chief designer

He led the design Department, carried out turnkey interior projects (solid wood interiors and furniture). Resolved issues of coordination with related organizations and contractors. Developed individual technical solutions for ongoing projects. He carried out author's supervision, controlled the terms of execution of technical documentation, solved technological and production issues. In the period from November to December 2007. the Department designed and commissioned the interior for the residence of The Governor of the Moscow region, in Odintsovo, Mozhaishkoe sh. 44A.

08.2007-10.2007 **Vestor LLC**

Head of the design Department

He developed and launched a new series of commercial furniture: counters and showcases. Selected suppliers, components, and materials. Performed author's supervision. Created a package of design and technological documentation, with the calculation of estimates of materials and components. I have optimized the project in terms of cost and material cutting.

05.2006 - 08.2007 **LG Electronics RUS**

Engineer R&D Refrigerate department

At the plant in Russia, he took part in the preparation for the launch of the production line of household refrigerators, coordinated, supported and localized technical documentation, Bill of materials, drawings using PLM/PDM systems.

Coordinated and resolved issues with suppliers. Participated in the process of reducing their cost (Cost Innovation).

At the factory in South Korea, as a group leader, he developed doors for a new refrigerator model (3D models and drawings of door elements) for the markets of Russia and Eastern Europe.

04.2004 - 05.2006 **Mebel LLC (MrDoors Company MrDoors)**

Leading designer in the direction of

Developed, implemented and maintained (outsourcing with Italian partners) Paolo Marchetti's high-price furniture series "Classic" (decorative elements, individual items, wall panels and ceilings).

Automated the maintenance process for this project using a production database and Autodesk Inventor.

Organized the order processing system of the Classic project at the Salon-Designer-Production stage, trained the design staff. We have made a qualitative change and reduced the processing time of an order (including non-standard ones), reduced the number of "configuration errors" and design errors caused by inattention and lack of experience among our staff. As the chief designer, he designed furniture for the office of the mobile operator MegaFon-Moscow (July 2005-January 2006). Fidexpo 2005, 1st place.

06.2003 - 04.2004 **LLC " Order and K"**

Designer-constructor

He designed and designed various types of modern furniture, from a variety of individual pieces to complete ensembles, in the interiors of private apartments and public buildings. Design and engineering of spiral staircases and staircases with entrance steps.

08.2001-06.2003 **CJSC DOK-17**

Designer

He developed design projects for Executive offices, products for VIP clients, various styles and trends.

As a design engineer of DOK-17 CJSC, he took part in the creation of the Pharaoh Executive office, which was awarded the Grand Prix of the Euroexpomebel exhibition for 2001.

ADDITIONAL INFORMATION

Languages: English: spoken, technical; German: basic knowledge

Key skills: Professional PC user; * Knowledge of programs: MSWindows, MSOffice, Autodesk Inventor, Autodesk Vault, AutoCAD, Unigafix NX3, Adobe Photoshop, the programming language AutoLISP, VBasic, C++.

* L/a, driver's license of category " B " (experience-10 years).

Your PORTFOLIO. Most of the work has been completed.

1996-2000. Postgraduate study at TPU

Work in Teplouniversal LLC - inspection of boiler inspection facilities in Tomsk, Tomsk region, Kemerovo and Kemerovo region. In graduate school, he taught the practical course "Hydraulics of steam boilers". Experience in practical calculations for the strength of elements of steam boilers and economizers, steam pipes and pressure vessels.

1991-1996-Department of steam generator Engineering, heat and Power engineering faculty of TPU. He specialized in automation of design of elements of steam boilers and strength calculations.