

Curriculum Vitae (CV)



First and last name: Marko Pantić

Date of birth: 19.11.1982. in Kragujevac, Serbia

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PROFILE

- Graduated Mechanical Engineer broad-minded, willing to take over his responsibilities and obligations.
- Communicative and energetic, able to cooperate with people with different profiles.
- Goal-oriented, thorough and disciplined in implementing business procedures.

OBRAZOVANJE

- **High school education**
Electro-technician of Energetic, First Technical School – Department of Energetic, Kragujevac, Serbia, (graduated in 2001).
- **Highest education**
Graduated Mechanical Engineer, Faculty of Mechanical Engineering – Industrial Engineering Department, University of Kragujevac, Serbia, (graduated in 2008).
- In 2009 enrolled in PhD studies on Faculty of Mechanical Engineering in Kragujevac, Serbia.

PROFESSIONAL BIOGRAPHY - TITLE

- In 2011 elected for the position Research Assistant on Faculty of Engineering in Kragujevac, Serbia.

PROFESSIONAL TRAINING

- Within the period from July 16 to 21, 2009, passed the trainings in **Italy** (Padua) in Institute of Innovation in Mechanics and Management ([DIMEG](#)), on the University of Padua regarding New technology; Concurrent Engineering; and Material testing.
- In January of 2010, finished the training lasting 10 days on Faculty of Mechanical Engineering in Kragujevac to use **Multisensory Coordinate Measuring Machines** (WinWerth Video Check IP250), by representatives of Werth from Poland (PrimaPolska). ([Report](#))
- In April of 2010, finished the training for **Rapid prototyping** lasting 3 days on Faculty of Mechanical Engineering in Kragujevac by Italian representative of Objet from Israel, for use of software and Objet 3D printer Alaris 30, which makes plastic 3D models by the latest PoliJet technology. ([Report](#))
- Within the period from June 7 to 11, 2010, passed the trainings in **Slovenia** (Ljubljana) on the University of Ljubljana (on [Faculty of Natural Sciences](#) and [Institute of Metals and](#)

[Technology](#)) and Company [C3M](#) regarding Final Elements Methods (FEM); Micro-structural material change; Scanning by electrical microscope; and Super plasticity of aluminum alloy ([Report](#))

- Within the period from August 30 to September 3, 2010, passed the trainings in **Denmark** (Lyngby) on Institute for Production Engineering ([IPU](#)) regarding Metrology; Tribology; Rapid prototyping; Laser technology; Heat transfer coefficient; and Micro technology. ([Report](#))
- Within the period from 13 to 17 September 2010, passed the training in **Italy** (Padua) in Department of Mechanical and Innovation Management ([DIMEG](#)) regarding Metrology; Reverse Engineering and Rapid prototyping; Concurrent engineering; Sheet metal forming Tribology; Injection molding. ([Report](#))
- In December 2010 passed the training CAD/CAM modeling (CATIA V5), on Faculty of Engineering in Kragujevac (CTC center), lasting 40 hours. (certified)

WORK EXPERIENCE

- Within the period from January 15, 2009 to February 4, 2011 worked on Faculty of Mechanical Engineering in Kragujevac in the Center for Virtual Production ([CeVIP](#)), and in Cooperative Training Center ([CTC](#)) of the University of Kragujevac, as well as professional associate on Tempus project realization of international significance [WBC – VMnet](#).
- In 2010, at the University of Kragujevac, participated in writing and publishing the first publication on the Western Balkan, about Regional model of Universities and enterprises cooperation ([WBC Regional model of University-enterprise Cooperation](#)), with the authors from seven European countries.
- From February 5th, 2011 works on Faculty of Engineering in Kragujevac, as a Research Assistant, in the Tribology Center ([TC](#)) on the Technological Development Project of Ministry of resources, titled: TR 35021, "Development of tribological micro/nano two-components and hybrid self-lubricating composites".

SKILLS

- Use of operational systems: Windows, Office (Word, Excel, Power Point), Mechanical Desktop, CATIA V5, Auto Cad, MathCAD, Corel Draw, Adobe Photoshop, Dreamweaver, HTML, CSS, Internet use.
- Excellent knowledge of PC hardware and software, systemic maintenance of PC and computer network.
- Experienced in Project Management (2 years of work experience in managing international Tempus Project [WBC-VMnet](#), in conduct of technical and financial administration and communication with 13 European partners).
- Trained for work on Rapid prototyping 3D printer [Alaris 30](#), on CMM machine [Werth Video Check IP250](#) (certified), and on diagnostic Renishaw Ballbar QC10 for quick check of CNC machine performances.
- Knowledge of English Language.