







PERSONAL INFORMATION

Tsvetomira Stoyanova Tsonevska



 14 Nezabravka Str, Troyan, 5600, Bulgaria
  0885825552
 tsonevska@abv.bg
 [State personal website\(s\)](#)
 [Replace with type of IM service](#) Replace with messaging account(s)

Sex Female | Date of birth 11/03/1981 | Nationality Bulgarian

WORK EXPERIENCE

February 2018 – now

Chief Expert Production processes

Actavis Troyan

February 2013 – February 2018

Manufacturing Analysis Specialist

Actavis Troyan

2012 - 2013

Operator

Valefresco LTD/Evesham, England

2010 - 2011

Accountant

Regional Administration Lovech

2009 - 2010

Junior expert

Regional Administration Lovech

EDUCATION AND TRAINING

September 2016 – now

October 2011 – March 2013

Mathematical modeling and application of mathematics in physics

Phd student

Bulgarian Academy of sciences, Institute of Electronics, Bulgaria

October 2006 – March 2008

Public Administration

Master degree

D.A.Tsenov Academy of Economics, city Svishtov, Bulgaria

September 2000 – September 2006

Marketing

Bachelor degree

D.A.Tsenov Academy of Economics, city Svishtov, Bulgaria

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other language(s)

English language

Russian language

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
A2	A2	A2	A2	A2
European center for education and training A2				
A2	A2	A2	A2	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Technical skills and competence	<ul style="list-style-type: none"> Microsoft Word, Microsoft Excel, Microsoft Power Point Software products Navision, Qstatlab, Matlab
Communication skills	<ul style="list-style-type: none"> I lead an effective bilateral dialogue with people for work and results, I listen carefully and actively, I work well in a team.
Organisational / managerial skills	<ul style="list-style-type: none"> I make good decisions based on a combination of analysis, experience and judgment, I give new and original ideas, I'm good in the development and evaluation of creative solutions, I encourage myself and others to achieve results, I always act properly and on time.
Job-related skills	<ul style="list-style-type: none"> Statistical monitoring and evaluation of trends and optimization of technological processes.
Other skills	<ul style="list-style-type: none"> I'm honest, respectful and frank in mine actions.

Driving licence B

ADDITIONAL INFORMATION

Publications	<p>[1]. Tsonevska Ts., Assoc. Prof. Dr Eng. Koleva. „ Robust engineering design and parameter optimization of the air filters drying process“. II INTERNATIONAL SCIENTIFIC CONFERENCE HIGH TECHNOLOGIES. BUSINESS.SOCIETY 2017, "High technologies. Business. Society 2017" 13-16 March, 2017, Borovets, Bulgaria, V. 1, year 1, ISSUE 1(1), pp. 152 – 155, ISSN: 2535-0005</p> <p>[2]. E. Koleva, Ts. Tsonevska and G. Mladenov. Empirical modeling of intensive electron beam interaction with materials. VIET 25 – 29 September 2017, Sozopol, Bulgaria, Journal of Physics: Conference Series (http://jpcs.iop.org), ISSN: 1742-6588, (accepted for publication)</p> <p>[3]. Dipl. Mag. Tsonevska Tsvetomira, PhD student, Assoc. Prof. Dr. Eng. Koleva Elena, Eng. Asparuhova Boriana, PhD student, Assos. Prof. Dr. Olshanskaya Tatiana, Prof. DSc. Vutova Katia. Modelling of the form of Electron beam welding joints. INTERNATIONAL SCIENTIFIC JOURNAL MATHEMATICAL MODELLING. year II, ISSUE 1/2018, ISSN(PRINT) 2535-0986, ISSN (WEB) 2603-2929</p>
Conferences	<p>[1]. Participation in the II INTERNATIONAL SCIENTIFIC CONFERENCE HIGH TECHNOLOGIES. BUSINESS.SOCIETY 2017, "High technologies. Business. Society 2017" 13-16 March, 2017, Borovets, Bulgaria, with a working title " Robust engineering design and parameter optimization of the air filters drying process".</p> <p>[2]. Participation in the "TWENTIETH INTERNATIONAL SUMMER SCHOOL ON VACUUM, ELECTRON AND ION TECHNOLOGIES", which took place from 25.09.2017 to 29.09.2017. Report with working title "Empirical modeling of intensive electron beam interaction with materials".</p> <p>[3]. Participation in the III INTERNATIONAL SCIENTIFIC CONFERENCE HIGH TECHNOLOGIES. BUSINESS.SOCIETY 2017, "High technologies. Business. Society 2018" 12-15 March, 2018, Borovets, Bulgaria, with a working title " Modelling of the form of Electron beam welding joints ".</p>
Certifications	<p>Six Sigma Black Belt; Six Sigma Green Belt; Statistical methods for quality management;</p> <p>English (modules - grammar and lexical test, essay on a given topic), issued by the Training Center – Bulgarian Academy of sciences; A2 Waystage, issued by European Centre for Education and Training; English for Speakers of Other Languages, Derby College, England;</p> <p>MATLAB issued by the Training Center – Bulgarian Academy of sciences; First and second level computer literacy training, issued by ET "Troyan - Ilian Chakarov", Troyan.</p>

ANNEXES

- Copies of degrees;
- Copies of qualifications;