

Maryan Talevski

Mechatronics Engineer / CAD Expert

Living for the joy that comes out of learning new things and solving complex technical problems.

EMAIL: marjantalevski@hotmail.com
MOBILE: +38975393915
ADDRESS: 7211 Dobromiri, Macedonia
CITIZENSHIP: Bulgarian / Macedonian
DATE OF BIRTH: 02 January 1994
WEBSITE: www.talevski.net



WORK EXPERIENCE

Freelance CAD Engineer

Business Website – www.talevski.net

01/2014 – Present Bitola, Macedonia

- Developing CAD geometry with SolidWorks.
- Assistance with the prototyping and manufacturing.

Customer Service Technician

FARO Europe GmbH & Co. KG

06/2017 – 12/2017 Stuttgart, Germany

- Troubleshooting complex electronic systems.
- Repair and calibration of measuring machines.

Product Development Engineer

Azena Medical

04/2016 – 10/2018 California, USA (home-office job)

- Design and development of new medical devices.
- Prototyping, presentation and launching of new products to the market.

Mechanical Design Engineer

InfiniD Technologies

05/2016 – 04/2018 California, USA (home-office job)

- Design and development of enclosures for PCBs.
- Assisting the manufacturing process in China.

CAD/CAM Lecturer

Faculty for Information and Communication Technologies

02/2015 – 06/2015 Bitola, Macedonia

- Introducing the students to CAD/CAM.
- Teaching students how to use SolidWorks.

EDUCATION

Mechanical Engineer

Faculty of Technical Sciences

10/2015 – 10/2016 Bitola, Macedonia

- Final grade: 9.22 out of 10

Bachelor of Mechatronics

Faculty of Technical Sciences

10/2012 – 10/2015 Bitola, Macedonia

- Final grade: 9.04 out of 10

INTERNSHIPS

Mechanical Engineer

Machine shop FOD

Summer 2015 Novaci, Macedonia

- Design and manufacturing of parts for a power plant.

Service Technician

FARO Europe GmbH & Co. KG

Summer 2014 Stuttgart, Germany

- Working with technicians and engineers at FARO.

Student

Faculty of Technical Sciences

Summer 2013 Bitola, Macedonia

- Controlling small robots and pneumatic assemblies.

TECHNICAL SKILLS

GENERAL: MS Office / MS Project / SAP /

EXCELLENT: SolidWorks / Fusion360 / FEA / Product Design / Machine Design / Engineering Drawing / Structural Analysis / Thermodynamics / Plastics /

GOOD: MATLAB/Simulink / CFD / Injection Molding / 3D Printing / HVAC Systems / KISSsoft/KISSsys /

BASIC: HTML & CSS / PLCs / C/C++ / JavaScript / Python

OTHER: Adobe Photoshop / Adobe Illustrator / KeyShot /

LANGUAGES

Macedonian – *native*

English – *fluent*

German – *intermediate*

Serbo-Croatian – *conversational*

Bulgarian – *conversational*

French – *basic*

CERTIFICATES

TOEFL iBT – *112 out of 120 points*

German Language – *Level B1*

Certificate of Merit – *Highest GPA student*

PERSONAL

Can work in a team and individually

Readiness to learn new things

Self-organized and detail oriented