



Vitalii Stoliarchuk

Nationality: Ukrainian

Phone: (+380) 0982083920

Date of birth: 22/06/1982

Gender: Male

Email address: vitaliy.stolyarchuk@gmail.com

Address: Ukraine, Dnipro, Parus-2, 49018 Dnipro (Ukraine)

ABOUT ME

Mechanical engineer with experience in management, development, and testing in the aerospace industry. I strive to work in an environment that encourages me to succeed and grow professionally, where my skills and knowledge can be used properly. I am looking for exciting new projects.

WORK EXPERIENCE

Mechanical engineer. Rocket and space technology test specialist.

"Yuzhnoye" State Design Office. [01/10/2010 – Current]

City: Dnipro

Country: Ukraine

Management of the process of creation and testing of rocket and space technology.

Extending the service life of missile systems.

Conducting and analyzing experimental work with rocket and space technology.

Deputy Head of the Department of Rocket and Space Testing.

"Yuzhnoye" State Design Office. [02/10/2008 – 29/09/2010]

City: Dnipro

Country: Ukraine

Management of the process of creation and testing of the system of preparation, refueling with rocket fuel of the rocket complex.

Tests of rocket and space technology.

Extending the service life of missile systems.



Test engineer (technologist) of rocket and space technology

"Yuzhnoye" State Design Office. [17/04/2006 – 01/10/2008]

City: Dnipro

Country: Ukraine

Alternating engineer on test benches.

Issue of thermohydraulic schemes, equipment location plans, assembly diagrams, technological processes of test stands of rocket-mowing equipment.

Extension of the service life of missile systems.

LANGUAGE SKILLS

Mother tongue(s):

Ukrainian

Other language(s):

Russian

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

German

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

English

LISTENING A1 READING A1 WRITING A1

SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

EDUCATION AND TRAINING

Passing an international postgraduate internship - An international career as a scientist and management of research projects.

Łódź University of Social Sciences and Central European Academy Studies and Certifications-CEASC. [01/12/2020 – 28/02/2021]

Address: TI in Spisske Podhradie - Slovakia, Lodz - Poland, Rivne -Ukraine,

www.ceasc.net

Field(s) of study: Writing research projects for European Union programs

Final grade : 3

Type of credits: 180 /6 – Number of credits: 180 /6

Thesis: HORIZON. Erasmus. Mone. KA2.

Postgraduate.

Oles Honchar Dnipropetrovsk National University [23/09/2020 – Current]

Address: Gagarin Avenue, 72, Dnipropetrovsk region., 49000 Dnipro. (Ukraine)

www.dnu.dp.ua

Field(s) of study: Aerospace industry.

Final grade : 3

Thesis: Aviation and rocket and space technology.



Master-Specialist/Engineer-mechanic.

Oles Honchar Dnipropetrovsk National University [01/09/2000 – 16/04/2006]

Address: Gagarin Avenue, 72, Dnipropetrovsk region., 49000 Dnipro. (Ukraine)

www.dnu.dp.ua

Field(s) of study: Aerospace industry.

Final grade : 2 – Level in EQF: EQF level 5

National classification: The level of the Specialist before the candidate of technical sciences. – Type of credits: 9612 / 5124 – Number of credits: 1944 / 864

Thesis: Engines rocket space flight vehicles.

Hydro gas dynamics. Thermodynamics. Plasma physics. Theory of explosion and combustion. Ballistics. Composite materials. Reliability of rocket and space technology. Production technology. Management.

DIGITAL SKILLS

Microsoft Office / Social Media / Internet user / Good listener and communicator / Motivated / Organizational and planning skills / Analytical skills / Strategic Planning / Creativity / Critical thinking / Reliability / WhatsApp / Research and analytical skills / Research in New Energy / Mechanical Testing of Materials / Refinement of polymers / Aerospace Propulsion / Testing of innovation products / Nanotechnology

Council of Young Workers of the Space Industry of Ukraine.

"HORIZON 2020 " Framework Programme for Research and Innovation".

"AEROSPACE ENGINEERS EUROPE".

"CubeSat".

"Quantitative Methods Theory and Practice",

GEGSLA (Observer)

Copernical