



Anes Hadžiomerović

Date of birth: 25/01/1985 | **Nationality:** Bosnian-Herzegovinian | **Gender:** Male |

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Address: Bosnia and Herzegovina (Home)

WORK EXPERIENCE

09/2011 – CURRENT Mostar, Bosnia and Herzegovina

PROFESSOR OF MATHEMATICS AND COMPUTER SCIENCE SECOND GYMNASIUM MOSTAR

- Regular maintenance of teaching activities according to the curriculum
- Participation in the development of curricula for secondary schools for the subjects of mathematics, mathematics 2 and informatics,
- Helping the teacher in the preparation of the scientific-teaching process,
- President of the natural and mathematical activity of the Second Gymnasium Mostar,
- President of the Section for Secondary Schools of the Association of Mathematicians "Algoritam",
- Conducting laboratory workshops in the school's computer centers,
- Head of the mathematics and informatics section, as well as the robotics department (1st place on International robotics Olympics games FGC2021),
- Working with gifted students,
- Member of the commission for preparing and correcting papers for the school mathematics competition,
- Member of the committee for correcting papers of the Cantonal Mathematics Competition,
- Member of the committee for correcting papers of the Cantonal IT Competition,
- Member of the commission for the admission of employees to the Second Gymnasium Mostar,
- Creation, design and implementation of projects for the Second Gymnasium Mostar,
- Participation in other activities from the teaching process, and performing other tasks in accordance with the order of the pedagogue and director,
- Leader of the robotics team of Second Gymnasium Mostar

08/2018 – CURRENT Mostar, Bosnia and Herzegovina

CIO, EDUCATION & TRAINING MANAGER CERIT - CENTER FOR EDUCATION, ROBOTICS, INNOVATION AND TECHNOLOGY

- Creation and management of projects
- Implementation and coordination of projects with multiple people
- Four times in a row leader and mentor of the B&H Robotics Representation (2018 Mexico City, 2019 Dubai, 2020 Online Connecting Communities, 2021 Discover&Recover and winner with the team of 1st place at the International Robotics Olympiad out of 177 participating countries, 2022 Geneva, 2023 Singapore)
- Four times team leader and mentor at International Robotics Competitions (Samsun, Konja, Sivas, Sanliurfa)
- I closed the financial structure for every competition to which I led competitors, without the help of "competent" institutions
- Educator and lecturer at several workshops, seminars and conferences
- Educator of teachers, professors and professional associates at the seminar "Informatics competences related to online teaching" organized by the Mostar Pedagogical Institute and the Ministry of Education, Science, Culture and Sports of the Croatian National Academy of Sciences

10/2022 – CURRENT Sarajevo, Bosnia and Herzegovina

TEACHING ASSISTANT AT INTRODUCTION TO ENGINEERING & MATHEMATICAL SKILLS INTERNATIONAL UNIVERSITY OF SARAJEVO - IUS

- Lecturer at the International University in Sarajevo - IUS on study subjects of the first cycle Introduction to engineering and math skills,
- Regular maintenance of teaching activities according to the Syllabus,

- Preparation of teaching materials and collaboration with distance learning center staff for design and delivery materials in appropriate formats, standards and designs,
- Communicating with students in the distance learning system and monitoring their work and learning progress.
- Helping students with advice in solving tasks, creating seminar papers and creating projects, and giving recommendations for eliminating shortcomings and improving the learning process in this system,
- Participation in student knowledge checks (tests, attendance at exams, quizzes and final exams),
- Participation in holding exams in all exam periods in accordance with the Syllabus,
- Scientific research work in the function of calling,
- Preparation, lectures and practical exercises in robotics,
- Work on your own professional development in order to prepare for independent scientific research work the purpose of obtaining a higher scientific degree
- Leader of the university's robotics team that competes internationally

10/2015 – 01/2023 Mostar, Bosnia and Herzegovina

LECTURER AT THE MA COLLEGE OF MATHEMATICS AND INTELLIGENT SYSTEMS COLLEGE "LOGOS CENTAR" MOSTAR

- Lecturer at the College "Logos centar" Mostar, on the subjects of the first cycle of studies, Mathematics I, Mathematics II, Statistics and Probability Theory, Quantitative methods for business decision-making, Mathematical analysis for economists, Statistical methods for computer scientists, Intelligent systems,
- Regular maintenance of teaching activities according to the curriculum,
- Preparation of teaching materials and cooperation with the staff of the distance learning center for the design and delivery of materials in appropriate formats, standards and designs,
- Communicating with students in the distance learning system and monitoring their work and learning progress.
- Helping students with advice in solving tasks, preparing seminar papers and creating projects, and giving recommendations for eliminating shortcomings and improving the learning process in this system,
- Participation in student knowledge checks (tests, attendance at exams),
- Participated in the creation of the Syllabus for the subjects Mathematics I, Mathematics II, Quantitative methods for business decision-making, Mathematical analysis for economists, Statistics and Theory of Probability, Intelligent Systems, Statistical methods for computer scientists,
- Participation in holding exams in all exam periods in accordance with the curriculum,
- Scientific research work in the function of calling,
- Preparation, lectures and practical exercises in robotics,
- Working on one's own professional development in order to prepare for independent scientific research work for the purpose of obtaining a higher scientific degree,
- Head of the robotics team of the College LOGOS CENTAR Mostar

09/2010 – 07/2011 Mostar, Bosnia and Herzegovina

PROFESSOR OF MATHEMATICS SECONDARY MEDICAL SCHOOL MOSTAR

09/2010 – 07/2011 Mostar, Bosnia and Herzegovina

PROFESSOR OF MATHEMATICS MECHANICAL AND TRAFFIC HIGH SCHOOL MOSTAR

10/2011 – 07/2018 Stolac, Bosnia and Herzegovina

PROFESSOR OF MATHEMATICS AND COMPUTER SCIENCE HIGH SCHOOL STOLAC

● **EDUCATION AND TRAINING**

14/03/2024 Geneve, Switzerland

SPEAKER AT THE CONFERENCE IN PALAIS DES NATIONS AT THE DIGITAL SEGMENT OF THE UN REGIONAL FORUM ON SUSTAINABLE DEVELOPMENT FOR EUROPE AND CENTRAL ASIA

International Telecommunication Union (ITU) and UN Economic Commission for Europe (UNECE)

Website www.itu.int

2023 Mostar, Bosnia and Herzegovina

RECOGNITION "FRIENDS OF SCIENCE" FROM THE FEDERAL MINISTRY OF EDUCATION AND SCIENCE Federal Ministry of Education and Science of Bosnia and Herzegovina

07/10/2023 – 10/10/2023 Singapore, Singapore

INTERNATIONAL ROBOTICS OLYMPIAD SINGAPORE FGC FIRST Global Challenge

09/12/2022 – CURRENT Sarajevo, Bosnia and Herzegovina

WINNER OF THE NATIONAL AWARD MADE IN BOSNIA AND HERZEGOVINA - FOR THE BEST TECHNICAL/ENGINEERING PROJECT/PRODUCT BH Engineering Weeks

Address 71000, Sarajevo, Bosnia and Herzegovina

30/11/2022 – 01/12/2022 Sarajevo, Bosnia and Herzegovina

LECTURER AT THE SCIENTIFIC CONFERENCE "LET'S DESIGN EDUCATION AGAIN! INVITATION TO ACACIA FOR CREATING PARTNERSHIPS TO ENABLE QUALITY DIGITAL LEARNING FOR EVERYTHING" UNICEF, UNESCO and the Ministry of Civil Affairs of Bosnia and Herzegovina

Address 71000, Sarajevo, Bosnia and Herzegovina

13/10/2022 – 16/10/2022 Geneva, Switzerland

WON 3 AWARDS AT THE INTERNATIONAL ROBOTIC OLYMPIAD FIRST GLOBAL CHALLENGE CARBON CAPTURE AND OUTSTANDING MENTOR, SAFETY AWARD AND SOCIAL MEDIA AWARD FIRST Global

13/06/2022 – 16/06/2022

14TH INTERNATIONAL MEB ROBOTICS COMPETITION (PRIZE WINNER AT THE 14TH INTERNATIONAL MEB ROBOTIC COMPETITION IN SANLIURFA COMPETING FROM 11,000 COMPETITORS WITH MY STUDENTS) Ministry of Education of the Republic of Turkiye

Winners of the prize 5.500 TL, 3D printer and two cups

03/06/2022

MENTOR OF THE TEAM THAT WON THE FIT PRODUCT APPLICABILITY AWARD AT THE FIT CODING CHALLENGE IN THE SMART LIVING AND INNOVATIONS CATEGORY Faculty of Information Technologies, Džemal Bijedić University in Mostar

27/05/2022

WINNER OF THE AWARD FOR PRIDE OF BOSNIA AND HERZEGOVINA Daily newspapers in Bosnia and Herzegovina and Croatia Večernji list, Večernjakov pečat 2022.

16/03/2022 – CURRENT Sarajevo, Bosnia and Herzegovina

LECTURER AT THE 5TH SCIENTIFIC AND PROFESSIONAL CONFERENCE "INN&TECH" CONFERENCE ON THE IMPORTANCE OF TECHNICAL DEVELOPMENT, TECHNOLOGY, INNOVATION AND INFORMATION TECHNOLOGY Center for development and promotion of innovation, technique and information technology

Address 71000, Sarajevo, Bosnia and Herzegovina

2021 – CURRENT Sarajevo, Bosnia and Herzegovina

NAMED THE MOST INNOVATIVE SUBJECT TEACHER/PROFESSOR IN SECONDARY SCHOOLS IN BOSNIA AND HERZEGOVINA FOR THE YEAR 2021 GLOBAL TEACHER PRIZE

Address 88000, Sarajevo, Bosnia and Herzegovina

15/12/2021 – CURRENT Mostar, Bosnia and Herzegovina

RECOGNITION FROM THE FEDERAL MINISTRY OF EDUCATION AND SCIENCE FOR WINNING 1ST PLACE AT THE INTERNATIONAL ROBOTICS OLYMPIAD FGC 2021 DISCOVER&RECOVER AND PROMOTING BOSNIA AND HERZEGOVINA INTERNATIONALLY Federal Ministry of Education and Science of Bosnia and Herzegovina

Address 88000, Mostar, Bosnia and Herzegovina

09/2021 – CURRENT Sarajevo, Bosnia and Herzegovina

RECOGNITION OF A SILVER BADGE FROM THE CHAIRMAN OF THE PRESIDENCY OF BOSNIA AND HERZEGOVINA, MR. ŽELJKO KOMŠIĆ, FOR ACHIEVEMENTS IN SCIENCE AND THE PROMOTION OF BOSNIA AND HERZEGOVINA Presidency of Bosnia and Herzegovina

Address 71000, Sarajevo, Bosnia and Herzegovina

27/06/2021 – 30/10/2021

WON 1ST PLACE AT THE INTERNATIONAL ROBOTICS OLYMPIAD FIRST GLOBAL CHALLENGE DISCOVER&RECOVER 2021 FIRST Global

Diploma on participation and representation of Bosnia and Herzegovina at the International Robotics Olympiad organized by First GLOBAL. Achieved 1st place together with 8 other competitors of the Center for Education, Robotics, Innovation and Technology out of 177 participating countries. For the competition itself, he independently prepared the students who represented Bosnia and Herzegovina at the Olympics, and provided the necessary funds with a personal loan for the competition. We created 4 robots and two projects, one of which is a smart irrigation system and collection of water from air humidity and a CubSat cube, a nano satellite that we sent into the lower layers of the atmosphere to collect meteorological data

Website www.first.global

18/12/2020 – CURRENT

MEMBER OF THE COMMITTEE AT THE STATE COMPETITION IN ROBOTICS SPARK Creators League

18/08/2020 – 19/08/2020 Mostar, Bosnia and Herzegovina

EDUCATOR FOR TEACHERS, PROFESSORS AND PROFESSIONAL ASSOCIATES AT HNK FOR THE USE OF ONLINE PLATFORMS USED IN SCHOOLS Pedagogical Institute Mostar and the Ministry of Education, Science, Culture and Sports of the HNC

11/12/2020 – 11/12/2020 Mostar, Bosnia and Herzegovina

HOST AND LECTURER AT THE 1ST INTERNATIONAL ROBOTICS CONFERENCE IN BOSNIA AND HERZEGOVINA - THE FUTURE THAT IS HAPPENING NOW CERIT - Center for education, robotics, innovation and technology & College LOGOS Centre Mostar

The following lecturers attended the conference held on December 11, 2020:

USA - MSc.Irfan Mirza, Director of Research at Microsoft - The Future of Artificial Intelligence Robots from 2020 to 2120.

USA - Mr. Ishaan Oberoi, Robotics representative of the USA - Hands-on learning through robotics and American colleges.

CZE - IT ing. Eno Adžem, former student of Colege LOGOS CENTER Mostar - Comparison of the development of the IT sector in Bosnia and Herzegovina and the EU.

MNE - MSc.Nikola Bulatović and Eng.Nina Drakulić, mentors of the Montenegrin national team at the International Competitions - ECOMAR - measurement of air pollution parameters.

BiH - MSc.Anes Hadžiomerović, lecturer at Colege LOGOS CENTER Mostar and professor of mathematics and informatics and president of CERIT - STEM for everyone and the robots we competed with, the obstacles and solutions we encountered when making them.

BiH - IT ing. Deni Ajanić, former student of Colege LOGOS CENTER Mostar - Possibility and representation of IoT projects in Bosnia and Herzegovina.

BiH - mentor Amila Čagalj and student of Second High School Mostar Džana Špago - FGC Dubai 2019

BiH - Marko Masnić, student of Čapljina High School, Fatima Sidran, student of Stolac High School, and Merjema Pajić and Armin Đideliija, students of Second High School Mostar - Connecting Communities FGC 2020

The conference was attended by 300+ participants

24/10/2019 – CURRENT

OUTSTANDING MENTOR & 2 X SAFETY REWARDS FIRST Global

24/10/2019 – 27/10/2019 Dubai, United Arab Emirates

INTERNATIONAL ROBOTICS OLYMPIAD IN DUBAI FIRST Global

Diploma on participation and representation of Bosnia and Herzegovina at the International Robotics Olympiad organized by First GLOBAL. Achieved 59th place together with 6 other competitors of the Center for Education, Robotics, Innovation and Technology out of 189 participating countries. For the competition itself, independently prepared 5 students who represented Bosnia and Herzegovina at the Olympics, and provided the necessary funds for the departure and stay of the representatives in Dubai.

30/08/2019 – 31/12/2020 Mostar, Bosnia and Herzegovina

ORGANIZER AND PROJECT MANAGER OF THE "STEM FOR EVERYONE" SEMINAR FOR TEACHERS AND HIGH SCHOOL STUDENTS CERIT & College LOGOS CENTAR in Mostar with the support of the American Embassy in Bosnia and Herze

Organizer and project manager of a seminar for IT teachers in 17 secondary and primary schools from 5 cities in the Herzegovina-Neretva Canton. Professors acquire knowledge in robotics (designing, assembling and programming robots) with the aim of promoting the STEM field in secondary schools. 17 IT professors and approx. 50 students will go through this project

The project was implemented under the auspices of the American Embassy in Bosnia and Herzegovina

24/05/2018 – CURRENT Mostar, Bosnia and Herzegovina

COURSE LEADER "ROBOTIC ACADEMY" College LOGOS Centre Mostar

08/04/2019 – 14/04/2019 Samsun, Türkiye

13TH INTERNATIONAL MEB ROBOTICS COMPETITION Ministry of Education of the Republic of Türkiye

01/2019 – CURRENT Mostar, Bosnia and Herzegovina

CERTIFICATE FOR PARTICIPATION IN THE SEMINAR "LEARNING OUTCOMES IN MATHEMATICS TEACHING" Pedagogical Institute Mostar and Algoritam Association of Mathematicians

02/11/2018 – 09/02/2019 Mostar, Bosnia and Herzegovina

ORGANIZER AND LECTURER OF THE SEMINAR (WORKSHOP) "STEM FOR ALL" - CERIT & COLLEGE LOGOS CENTER MOSTAR

Organizer of seminars for IT teachers of secondary schools in Herzegovina-Neretva Canton. Professors acquire knowledge in robotics (designing, assembling and programming robots) with the aim of promoting the STEM field in secondary schools.

Center for education, robotics, innovation and technology & College LOGOS CENTER Mostar

19/11/2018 – 25/11/2018 Mostar, Bosnia and Herzegovina

PARTICIPANT AND ORGANIZER OF 8 WORKSHOPS ON THE OCCASION OF THE EUROPEAN ROBOTICS WEEK CERIT - Center for Robotics Innovation and Technology Education and "LOGOS CNETAR Mostar" College

Voluntarily organized and implemented eight workshops for high school students on the occasion of the European Robotics Week, through which 150 students went

06/12/2018 Sarajevo, Bosnia and Herzegovina

CONFERENCE "YOUTH IN THE DIGITAL AGE" Lecturer at the conference on "The future that is happening now" organized by the EUinfo center

23/08/2018 Mostar, Bosnia and Herzegovina

CERTIFICATE OF PARTICIPATION IN THE SEMINAR FOR INFORMATICS PROFESSORS Pedagogical Institute Mostar

11/08/2018 – 18/08/2018 Mexico City, Mexico

INTERNATIONAL ROBOTICS OLYMPIAD IN MEXICO CITY First Global

Diploma on participation and representation of Bosnia and Herzegovina at the International Robotics Olympiad organized by First GLOBAL. Achieved 81st place together with 6 other competitors of the Center for Education, Robotics, Innovation and Technology out of 161 participating countries. For the competition itself, independently prepared 5 students who represented Bosnia and Herzegovina at the Olympics, and provided the necessary funds for the departure and stay of the representatives in Mexico City.

07/05/2018 – 11/05/2018 Sivas, Türkiye

12TH INTERNATIONAL MEB ROBOTICS COMPETITION Ministry of Education of the Republic of Türkiye

Independently prepared students for the competition, and provided the necessary funds for going to and staying in Sivas

01/2018 – CURRENT

CERTIFICATE OF PARTICIPATION IN THE SEMINAR FOR MATHEMATICS TEACHERS Pedagogical Institute Mostar, Association of Mathematicians "Algoritam" Mostar

11/2017 – CURRENT

CERTIFICATE OF PARTICIPATION IN THE SEMINAR AS A LECTURER ON "PEER VIOLENCE AND PREVENTION OF ADDICTION TO DRUGS, ALCOHOL, GAMES OF CHANCE AND GAMBLING - MODULE 2" NGO VIR

09/05/2017 – 13/05/2017 Konya, Türkiye

11TH INTERNATIONAL MEB ROBOTICS COMPETITION Ministry of Education of the Republic of Türkiye

Independently prepared students for the competition, and provided the necessary funds for going to and staying in the city of Konya.

08/04/2017 – 09/04/2017 Bugojno, Bosnia and Herzegovina

CERTIFICATE OF PARTICIPATION IN THE STATE COMPETITION IN INFORMATICS ITCHALLENGE

01/2017 – CURRENT

CERTIFICATE OF SUCCESSFULLY COMPLETED SEMINAR "WRITTEN EXAMS IN MATHEMATICS TEACHING" Pedagogical Institute Mostar

01/2017 – CURRENT

CERTIFICATE OF PARTICIPATION IN THE SEMINAR FOR MATHEMATICS TEACHERS Association of Mathematicians of Sarajevo Canton

12/2016 – CURRENT

EDUCATOR COMMUNITY CONTRIBUTOR Microsoft

12/2016 – CURRENT

MICROSOFT IMAGINE ACADEMY Microsoft

11/2016 – CURRENT

MIE - CERTIFIED MICROSOFT INNOVATIVE EDUCATOR Microsoft

11/2016 – CURRENT

TEACHER ACADEMY: ONENOTE, THE ULTIMATE COLLABORATION TOOL Microsoft

11/2016 – CURRENT

TEACHER ACADEMY: OFFICE 365 Microsoft

11/2016 – CURRENT

CERTIFICATE OF PARTICIPATION IN THE EDUCATION "INNOVATIONS IN IT TEACHING: INNOVATIVE TEACHING USING FREE TOOLS" Center for the Promotion of Civil Society

10/2016 – CURRENT

CERTIFICATE OF PARTICIPATION IN THE SEMINAR AS A LECTURER ON "PEER VIOLENCE AND PREVENTION OF ADDICTION TO DRUGS, ALCOHOL, GAMES OF CHANCE AND GAMBLING" NGO VIR

01/2016 – CURRENT

CERTIFICATE OF SUCCESSFUL COMPLETION OF THE SEMINAR "IMPORTANCE OF IDEAS IN MATHEMATICS, COMMON CORE OF NPP DEFINED ON LEARNING OUTCOMES" Pedagogical Institute Mostar

10/2015 – CURRENT

MASTER OF MATHEMATICS AND PHYSICS Faculty of Pedagogy

Master's thesis: "Poincaré disk model"

01/2015 – CURRENT

CERTIFICATE OF SUCCESSFUL COMPLETION OF THE SEMINAR "REVIEW OF CURRICULUM AND PROGRAMS IN PRIMARY AND SECONDARY SCHOOLS" Pedagogical Institute Mostar

03/2014 – CURRENT

CERTIFICATE OF SUCCESSFUL COMPLETION OF THE SEMINAR ON "ENTREPRENEURIAL LEARNING IN EDUCATIONAL SYSTEMS OF BIH" EPRD Consortium

01/2014 – CURRENT

CERTIFICATE OF SUCCESSFULLY COMPLETED SEMINAR "DIRECT AND INDIRECT PROOF OF IRRATIONALITY OF REAL NUMBER, GREATEST COMMON DIVISOR AND ITS APPLICATION, SUBJECT MATHEMATICS - PROBLEM AND POSSIBLE SOLUTIONS" Pedagogical Institute Mostar

11/2013 – CURRENT

CERTIFICATE OF SUCCESSFUL COMPLETION OF THE SEMINAR ON "MODERN CONCEPTS OF ASSESSMENT" Education in Action Foundation

08/2012 – CURRENT

CERTIFICATE OF SUCCESSFULLY COMPLETED TRAINING FOR CREATING A SCHEME INCLUDING APPLICATION AND DOCUMENTATION ACCORDING TO EU GRANTS Strengthening Capacity in BiH for Human Resources Development

02/2012 – CURRENT

CERTIFICATE OF SUCCESSFUL COMPLETION OF THE SEMINAR "EVALUATION CRITERIA IN MATHEMATICS TEACHING" Pedagogical Institute Mostar

03/2012 – 03/2014

ATTENDANCE AT INTER-ENTITY INFORMATICS SEMINARS FROM 2012-2014 ON THE TOPIC "MODERNIZATION OF INFORMATICS CURRICULA AND PROGRAMS IN BIH" Japan International Cooperation Agency

2011 – CURRENT

GRADUATED MATHEMATICIAN - COMPUTER SCIENTIST Faculty of Science and Mathematics in Sarajevo, University of Sarajevo

Subjects I studied during my studies:

Analysis I, Introduction to Linear Algebra and Analytic Geometry, Introduction to Mathematics, Elementary Mathematics, Elementary Number Theory, Fundamentals of Computer Systems, Philosophy of Mathematics and Natural Sciences, Analysis II, Linear Algebra, Introduction to Set Theory and Topology,

Euclidean Geometry, Principles of Programming , English, Analysis III (Complex Analysis), Analysis III (Differential Equations), Algebra, Mathematical Algorithms, Probability and Statistics, Numerical Mathematics, Algebraic Foundations of Computer Science, Applied Mathematics, Graph Theory with Applications, Operations Research, Data Theory, Fundamentals computer geometry, mathematics teaching methodology.

The topic of the paper: "Management systems of databases"

● LANGUAGE SKILLS

Mother tongue(s): **BOSANSKI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2
GERMAN	A2	A2	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● ADDITIONAL INFORMATION

PUBLICATIONS

Publications

Anes Hadžiomerović, Azra Hadžiomerović, Anesa Hadžiomerović, Deni Ajanić, Armin Đideliija "Meteorological data collected by nanosatellite" - Journal of education, science and culture - EDUCA, Year XIV, issue 14, Educa (2021) - (p.189-193)

Publications – 2021

Sofia, Bulgaria Vehbi Ramaj, prof. dr. Sead Rešić, Anes Z. Hadžiomerović, Samira Aganović, "Excel Calculation Of Basic Assets Amortization Values" Mathematics and informatics Vol LXIV (5), pp. 490-502, 2021

Publications – 2021

Sofia, Bulgaria, Sead Rešić, Maid Omerović, Anes Z. Hadžiomerović, Ahmed Palić, "Midlines of quadrilateral", Mathematics and informatics Volume 64, Number 3, 2021

Publications – 2019

Anes Z. Hadžiomerović, Amila Osmić "Poincaré's model of hyperbolic geometry" - The 7 th International Scientific Colloquium MATHEMATICS AND CHILDREN 2019 - Josip Juraj Strossmayer University of Osijek Faculty of Education and Department of Mathematics, (Croatia, Osijek May 24-25), 2019 - (str.36)

Publications – 2017

Anes Z. Hadžiomerović "Three proofs of Heron's formula" - Journal of education, science and culture - EDUCA, Year X, issue 10, Educa (2017) - (pp.47-50)

ORGANISATIONAL SKILLS

Organizational skills Successfully led and resolved several different projects for the Second High School Mostar, and non-governmental organizations, including the organization of seminars.

I also have knowledge of creating, implementing and managing projects.

In the team or by myself I organized and was responsible for various events, trainings, seminars and workshops. A methodical and focused approach to work.

POSLOVNE VJEŠTINE

Business skills

- Strong values of fairness, equality and honesty
- Positive attitude in solving problems
- Good team skills
- Abilities for synthetic and global views of a concrete situation
- Carrying out work to the end at full capacity and at the same pace
- Ability to establish and maintain good working relationships with people of other nationalities and cultural diversity
- Responsibility, self-respect and reliability
- Ability to work in difficult conditions
- Excellent command of MS Office, Internet, C++, HTML, Linear Program Solver (LiPS), Database SQL, Dreamweaver, Web design, Mathematica 5.0, MathLab, Software.

CONFERENCE

30/11/2022 – 01/12/2022

Conference

Lecturer at the conference "Let's reimagine education! Invitation to acacia to create a partnership in order to enable quality digital learning for all" organized by UNICEF, UNESCO and the Ministry of Civil Affairs of Bosnia and Herzegovina

16/03/2022 – CURRENT

Conference

Lecturer at the 5th scientific-professional "INN&TECH" conference on the importance of technical development, technology, innovation and information technology

Center for development and promotion of innovation, technique and information technology

11/12/2020

Conference

Host and lecturer at the 1st International Robotics Conference in Bosnia and Herzegovina - The Future Happening Now

Conference

Second Microsoft Business Technical Conference - Microsoft Network 2.0

Conference

Lecturer at the "Youth in the Digital Age" conference held on December 6, 2018 in Sarajevo on the topic "The future that is happening now" organized by the EU info center
