

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) | **Bogdan-Alexandru Venedict**

Address | 15 Scarlat Vârnav, 710107 Botosani (Romania)

Mobile (004)0757192488

E-mail(s) | bogdan.venedict@yahoo.com

Nationality Romanian

Date of birth 22/11/1982

Gender | Male

Work experience

Dates 10/01/2007 - 01/04/2011

Occupation or position held Research assistant, 3D laser scanning technician

Name and address of employer | "Al.I. Cuza" University

11 Carol I blvd., Iasi (Romania)

Type of business or sector | Professional, scientific and technical activities

Dates 01/01/2007 - 01/05/2007

Occupation or position held | topograph

Name and address of employer | SC Arcadis TGH lasi

Iasi (Romania)

Type of business or sector | Professional, scientific and technical activities

Dates 08/05/2012 →

Occupation or position held Geophisics researcher

Name and address of employer National Museum of Eastern Carpatians

Sfântu Gheorghe (Romania)

Type of business or sector | Professional, scientific and technical activities

Education and training

Dates | 1998 - 2002

Title of qualification awarded Bachelor of Arts (BA)

Principal subjects / occupational skills Finance-accountancy

overea

Name and type of organisation "Octav Onicescu" highschool (Economical and administration highschool)

providing education and training | Botosani (Romania)

Dates 2004 - 2008

Title of qualification awarded Licence

Principal subjects / occupational skills History- English

covered

providing education and training | Iaşi (Romania)

Page 1 / 4 - Curriculum vitae of Bogdan-Alexandru Venedict © European Union, 2002-2010 24082010

Dates 10/2006 - 11/2006

Title of qualification awarded | Summer-school participant

Principal subjects / occupational skills | Jewish problems between IVth and VIIIth centuries

covere

Name and type of organisation providing education and training Monte Sant'Angelo (Italy)

Dates 01/2007 - 02/2007

Title of qualification awarded Proficient user of 3D laser scanning technology

Principal subjects / occupational skills | 3D laser scanning

covered

Name and type of organisation | Leica Headquarters UK | Davy Avenue, MK5 8LB, Milton Keynes (United Kingdom)

Dates 02/09/2008 - 15/11/2008

Principal subjects / occupational skills Working with data interoperability Working with spatial analyst

Introduction to the multiuser geodatabase

Advanced analysis with ArcGIS

Data production and editing techniques

Building geodatabase GIS workflows and analysis Tools and functionality

Name and type of organisation providing education and training

ESRI

Bucureşti (Romania)

Dates 12/02/2007 - 16/02/2007

Title of qualification awarded Leica Systems 1200 proficient user

Name and type of organisation Leica Geosystems

providing education and training | Ion Maiorescu 67, Bucuresti (Romania)

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment
European level (*)

English Italian

Understanding				Speaking				Writing		
	Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
B1	Independent user	B2	Independent user	A2	Basic User	A2	Basic User	В1	Independent user	

(*) Common European Framework of Reference (CEF) level

Computer skills and competences

Microsoft Office, Leica Cyclone suite, AutoCAD, ArcGIS, ArgGIS Server, Corel Draw, Adobe Photoshop etc.

Driving licence(s)

В

Additional information

Scientific activity:

Member of archaeological research teams from:

Targu Frumos (lasi county)

Page 2 / 4 - Curriculum vitae of Bogdan-Alexandru Venedict

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2002-2010 24082010

Archaeological site "Autostrada Transilvania", Km 44-54,

Bucsani (Giurgiu)

Isaia (lasi county).

Participation in research contracts:

- Member of experimental archeology project Cucuteni Archaeological Park, a project of the Center for Interdisciplinary Studies at the University "Al.I. Cuza" in Iaşi (2002-2007);
- Membership in a research partnership "Timeline and human interactions in Eneolithic in southern Romania. Gumelnita key period of European prehistory resorts, known and unknown space", project coordinator: Dr. Radian Andreescu (National History Museum of Romania) partner project manager "Al. I. Cuza ": assistant Vasile Cotiugă, no. 92101/1.10.2008;
- Member of a research program Platform INTERDISCIPLINARY TRAINING AND RESEARCH: Platform of interdisciplinary training and research in archeology, Arheoinvest (funded by MEC), Director: Prof. Victor Spinei (2006-2008), no. CNCSIS: 36.

Member of professional associations:

- Founding member of Monumenta Perennitatis

Scientific articles and studies:

- 1. R. Grigoras, A. Covasnianu, Ghe. Plesu, B. Venedict . Topographic survey: From classical method to 3D laser scanning with application in civil engineering. StudiaCrescent Geographia Technica, 2-2008, 2008.
- 2. Neculai Bolohan, Bogdan Venedict, Andrei Asăndulesei, Radu Balaur, Cristi Nicu, Aplicaţii topografice în arheologie, în cadrul Sesiunii de Comunicări a cadrelor didactice, Universitatea "Al.I. Cuza" Iaşi, 23-26 octombrie 2008.
- 3. Á. Maksay, Cs. Bartha, H. Pirez, L. Kandra, D. Makay, D. Marcu Istrate, A. Kovács, L. Kiss, B. Venedict, A. Terebesy, The completion of the conservation plan for the m. Kogălniceanu Street reformed church ,Cluj Napoca, Romania, CIPA Heritage Documentation, Athens, 2007.
- 4. Robu M., Bogdan Venedict, Virgil Drăguşin, Vasile Cotiuga. Preliminary report on the laser scanning of the cave bears ichnofabrics from Urşilor Cave, Bihor Mountains, Romania. The 15th International Cave Bear Simposium, Spisska Nova Ves, Slovakia, September 2009.
- 5. Robu M., Bogdan Venedict, Virgil Drăguşin, Vasile Cotiuga. Preliminary report on the laser scanning of the cave bears ichnofabrics from Urşilor Cave, Bihor Mountains, Romania Proceedings of the Seventh Romanian Symposium on Palaeontology, Cluj-Napoca, 22 October 2009.
- 6. Robu M., Bogdan Venedict, Virgil Drăguşin, Vasile Cotiuga. Rezultate preliminare ale scanării sitului de Ursus spelaeus (Rosemnuller & Heinroth 1794) din Peştera Urşilor de la Chişcău, Rezervaţia Ştiinţifică, utilizând aparatul Leica ScanStation. Simpozionul "Ştiinţa în labirint", Congresul Naţional de Speologie ediţia a XXXVII-a 8 13 septembrie 2009, Cluj-Napoca.
- 7. Noi perspective în cercetarea arheologică interdisciplinară românească Platforma de formare şi cercetare arheologică în domeniul Arheologiei masă rotundă organizată la a XLI-a Sesiune Naţională de Rapoarte Arheologice, Tulcea, 31 mai 2007
- 8. Aplicații ale Scanerului 3D în geomorfologie, la Lucrările Seminarului Geografic Internațional "Dimitrie Cantemir", ediția XXVIII, Universitatea "Al. I. Cuza" Iași, Departamentul de Geografie, 17-19 octombrie 2008 (în colaborare cu Gheorghe Romanescu, Vasile Cotiugă, Bogdan Venedict, Radu Balaur, Cristi Nicu)

Annexes

Projects:

3D scanning and processing topographic data for the following:

- 1. Neamt Fortress (Neamt County)
- 2. "Ion Creanga" Memorial House from Humulesti (Neamt County)
- 3. Hadambu Monastery (lasi county)
- 4. Agapia Monastery (Neamt County)
- 5. Greek Catholic Church in Cluj together with the Foundation "Lajos Kelemen"
- 6. Restoration projects of Cantacuzino Palace and National Opera, Bucharest
- 7. "OMNIA" French Library in Craiova
- 8. Oratia Fortress, Arges County
- 9. The facade of the Palace of Culture in lasi

- 10. Reformed Churches from Fizesul Gherlii, Sic, Turda (Cluj County), Batanii Mari (Covasna county) and Ighiu (Alba county).
- 11. Iași Metropolitan archaeological site inside during recovery and rehabilitation construction works
- 12. Matthias statuary, Tailors Bastion and "St. George" Reformed Diocese in Cluj.
- 13. Catalina Fortress (lasi county) partly (only in the area where they did rescue excavations)
- 14. Noviodunum (Isaccea, Tulcea county)
- 15. (L) Ibida (Slava Rusa, Tulcea county)
- 16. Argamum (Jurilovca, Tulcea county)