

Jozef Chajbullin Koštial – Curriculum Vitae

tel.: +420 702 894 388;

e-mail: dobo@dobo.sk

web: <http://dobo.sk/>

Linkedin: <https://www.linkedin.com/in/dobokostial>

Summary

I have been working in various positions of terrain commercial archaeology for last ten years with strong emphasis on primal statistical data collection, data warehousing and their analysis (GIS). I have experience with leadership of small teams of collaborators (5 – 20 people).

Experience

2014 - now

ArcheoConsult, Ltd.

- spatial database front-end programming
- APEX, PL/SQL
- reference: office@archeoconsult.org

february –
march 2014

University of Ljubljana, Slovenia

- experienced researcher, CONPRA project
- modeling the archaeological data warehouse of aerial imagery
- UML, Oracle Apex, PL/SQL
- reference: predrag.novakovic@ff.uni-lj.si

2005 – 2014:

Terraverita, s.r.o., Czech republic

- supervisor of the office
- responsibility for data flow and data corporate warehouse, base system infrastructure; IT systems deploying and maintenance, corporate planner
- Windows Server 2003 (Active Directory) - corporate IS implementation and administration
- Red Hat Enterprise Linux 4/5/6 – application servers administration, intagration with AD (Samba); bash, Python scripting
- Oracle 10g2 and 11 – deployment and administration of business data store, emphasis on integration with Autodesk Mapguide solution; PL/SQL
- Autodesk Mapguide – implementation of complete client/server solution (database, map and webserver) and integration with thick client workstations (Autodesk Map, Autodesk Civil) – so-called “Topobase” architecture
- Apache/MySQL/PHP + Drupal (corporate website)
- reference: kucharikova@terraverita.cz; <http://terraverita.cz>

august –
september 2010

Pueblo, o.p.s, Czech republic

- part time job
- business data warehouse deployment
- RHEL 4, Oracle 10g2 XE
- reference: [mudra@pueblo-ops.cz](http://pueblo-ops.cz); <http://pueblo-ops.cz>

- 2004 - 2005 **Institute of Archaeology of the Academy of Sciences, Czech republic**
- terrain data collection and postprocessing
 - data house
 - Autodesk Map, MySQL
 - reference: <http://www.arup.cas.cz/>
- 2001 - 2002 **Zavod za varstvo kulturne dediščine Slovenije, Slovenia**
- terrain technician
 - primary data collection, team leader
-

Languages

- Czech/Slovak • native speaker
- English • fluent spoken and written
- Slovenian • fluent spoken and written
- Russian • elementary proficiency
- German • passive (very basic understanding; reading manuals, not Goethe)
-

Software skills

- Red Hat EL 4/5/6 • administrative tasks, routing, firewall, DNS, DHCP, design planning, storage, bash scripting
- Solaris 9 • basic administration, zones
- ORACLE 10g2/11g2 • DBA tasks, Oracle Spatial, PL/SQL/APEX, Oracle Developer
- MySQL/MariaDB • DB administration, Navicat client
- Autodesk Map/Civil 3D • certified drafter (XANADU cert.)
- UML • Oracle SQL Developer Data Modeler
-

Education

- 1997 - 2004 • University of Constantine The Philosopher in Nitra, Slovakia
- Department of Archaeology
 - specialization – statistics, GIS
 - diploma thesis: Technological and functional aspects of pottery kilns komplex from Komárno.
- 2000 - 2001 • Ljubljana University, Slovenia
- guest student
 - specialization – geodesy, landsurveying
-

Personal

- marital status – single, born 30.4. 1977
- driving licence - B