

Cell phone : +421 911 680 025
E-mail : peter.misovic@gmail.com
Skype: peter_misovic4224
Web: <http://www.misovic.net/>
ICO : 852 85 774

Curriculum Vitae:

Ing. Peter Mišovic

Request objective

Apply for new interesting job position related to integration & system testing as the final step of successful software delivery.

Personal summary

- Surname: Mišovic,
- Given name: Peter
- Honorific: M.Sc.
- Country of citizenship: Slovakia, Europe
- Date and Place of birth: July 15, 1977, Martin, Slovakia
- Sex: Male
- Children: daughter Laura
- Currently living: Košice
- Other languages : advanced English (active face to face and conference speaking) & analytical documents writing for last 5 years)

Technical proficiency

- C# (webforms), XML, SQL
- ASP, ASP.NET, PHP, JavaScript, CSS
- Bentley MicroStation
- PostgreSQL, Oracle, MS Access, MySQL
- MS Visual studio 2005, Rational ClearCase, Mantis bug system administration & maintenance, Rational CharmNT bug system, MS Office (Visio, Word, Excel, Access, PowerPoint ...), Zend Development Environment
- Mandriva GNU Linux

Publishing

- Sedlák, Vladimír - Molčíková, Soňa - Hurčíková, Viera - Frajt, Milan - Mišovic, Peter - Modeling surface movements and mining subsidence in GIS in East Slovakia. In: Proceedings of 12th international congress of International Society for Mine Surveying: Fuxin - Beijing, China, 20-26 September, 2004. Fuxin: Transactions of Nonferrous metals Society of China, 2004. p. 664-668.
- Peter Mišovic a Peter Sasvári, Specialized mining GIS system

Experience

MineGIS SMZ Jelšava, Acta Montanistica 10/2005

- Blištan P. a Mišovic, P GIS ložísk nerastných surovín SR. Zborník prednášok z medzinárodnej konferencie - Aktuálne problémy baníctva a geológie. Demänová, 12.-13.10. 2000. s.265-274.
- Mišovic, P., 2001: Mineralia Slovaca 11/2000 - Basic of GIS in mining geology. (abstract from conference)
- Frajt, M. a Mišovic, P., 2001: Vebovské prezentácie vektorových aplikácií a ich využitie v GIS, (in Slovak). (Web presentations of the vector applications and their using in GIS). In: Zborník prednášok zo seminára: "Aktuálne otázky banského meračstva a inžinierskej geodézie", Herľany, 18.-19. September 2001, s.12-22.
- Vladimír Sedlák, Soňa Molčíková, Viera Hurčíková, Milan FRAJT and Peter Mišovic, Slovakia - Protection of the Environment and Modeling Surface Movements in GIS in the East Slovak Region, - 2nd FIG Regional Conference Marrakech, [Morocco, December 2-5, 2003](#)

03/2005 ... current:

IT Solutions and Services - Siemens PSE s.r.o., Slovakia

Lomená 1, 040 01, Košice, www.siemens-pse.sk

Integration test team leading (4 testers) - 2 years

- resource effort management, handling of the integration test plan quality, responsibility for build status, communication & cooperation with Integration test manager
- Weekly BringUp quality tests scheduling and management, issues reporting and validation

Integration testing – test process as itself

- Rational CharmNT bug system & Mantis bug system : managing the bugs priority and complexity, bugs distribution to the team, validation of the issues
- UITA – scripting tool for integration test cases design & tests scheduling & run;
- TMT – Test Management Tool : tests definitions management, test records maintenance and administration
- TAU – .NET based (C#) environment for integration testing : test case design & run
- Test Cases definition and implementation, data preparation, software requirements validation, software specifications validations
- System test execution on customer site

Work package leading (6 developers) – 1,5 year

- customer requirements management, resource and plan balancing, risk adaptation and handling
- Scrumming methodology for team leading, Development planning (low and high level effort estimation) based on Functional Specification
- Product Requirements Specification document: adaptation &

<p>Experience</p>	<p>essential requirement identification</p> <ul style="list-style-type: none"> ▪ Trainings: Risk management training, Customer Orientation training, Feed the team, Presentation skills, Quality management training, Work package leading, Social Engineering ▪ Effectivity & effort & status reporting to the customer <p><i>Trainings</i></p> <ul style="list-style-type: none"> ▪ Risk management training, Customer Orientation training, Feed the team, Presentation skills, Quality management training, Work package leading <p><i>Other</i></p> <ul style="list-style-type: none"> ▪ @Lean software development overview ▪ Microsoft – application deployment server administration <p>12/2001 - 03/2005 Kybernetika s.r.o, Orgovánová 4, 040 11, Košice, www.kybernetika.sk</p>
<p>Education</p>	<p><i>AMO GIS CO Geographic information system (2 developers)</i></p> <ul style="list-style-type: none"> ▪ Customer requirement management & analyze ▪ Application requirements validation ▪ ASP, ASP.NET + Oracle development & maintenance ▪ Proposals management ▪ Risk handling and management <p>▪ Elementary: 1983-1991 - Vrútky, SR</p> <p>▪ High school: 1991-1995 - Gymnasium Diploma Vrútky, SR</p> <p>▪ University: 1995-2001 - Technical University of Košice, Faculty of Mining, Ecology, Process control and Geotechnology - Department of Geology and Mineralogy, Geosurvey - Geoinformatics</p> <p><i>Names of degrees or diplomas obtained (with dates)</i></p> <p><i>M.Sc.:</i> Master of Science on Geology, Geosurvey and geoinformatics; Technical University of Košice, Slovakia, 2001</p>
<p>Other activities</p>	<ul style="list-style-type: none"> ▪ eligeos.misovic.net (co-founder) - Internet institute of geological sciences ▪ InternetGIS www.internetgis.net (manager, contributor) - information pages about projects and solutions in geological sciences exploitation an OpenSourceGIS systems.

Interests

- Geology MapServer (manager, contributor) - GIS Mapserver/Mapscript/PostGIS hosting for any geological projects.
- Geoclasses <http://www.internetgis.net/projects/geoclasses/> collection of php classes for work with Google maps (KML conversions, Coordinates conversions ...)
- MineGIS www.minegis.com geographic mining information system

GIS, biking, inline, speleology, geocaching, mapping, web programming