

# Jan Benkovic

Windows 8 Team Leader at Visicom Inc

jan.benkovic@gmail.com

---

## Summary

I found myself as a dynamic, creative, optimistic team player with strong focus on detail.

I would like to develop my professional skills & future career in the field of:

- product & project management
  - IT product development
  - leadership
- 

## Experience

### **Windows 8 Team Leader at Visicom Inc**

July 2013 - Present (1 year 4 months)

- Windows 8 team leadership
- Scope definition and planning
- Release management
- New members recruiting
- Business to Software alignment

### **Windows Based Frontend Team Leader at Visicom Inc**

February 2013 - June 2013 (5 months)

- Windows Mobile frontend team leadership
- Windows Tablet team leadership
- Managing 5 software developers
- Deputy of Head of Software Development
- Release Management
- Release and software planning
- Customer request acceptance

### **Windows Mobile Team Leader at Visicom Inc**

January 2011 - January 2013 (2 years 1 month)

- Release Management
- Release and software planning
- Leading 3 software developers
- Customer request acceptance

### **Senior Software Developer at Visicom Inc**

January 2009 - January 2011 (2 years 1 month)

- Developing CRM HamiltonSFA.
- Software optimization.

### **Junior Software Developer at Visicom Inc**

January 2007 - January 2009 (2 years 1 month)

- Developing CRM HamiltonSFA.

### **Testing team member at Alcatel-Lucent**

January 2005 - December 2005 (1 year)

- GPRS testing and visualization of network setup.

---

## Publications

### **Comparison of DSR and DYMO routing protocols in building environments**

ELMAR, 2009. ELMAR '09. International Symposium September 28, 2009

Authors: Jan Benkovic, Ivan Kotuliak

During the last decade, considerable effort was made in the area of ad-hoc networks at various levels of reference model OSI. In this paper DSR and DYMO routing protocols are investigated in two building environments (factory and office) with and without parasitical communication. Main comparison is realized based on the average time of packet delivery and the packet loss rate. We show that DYMO works better in less density environments than DSR.

---

## Projects

### **Visicom SFA**

January 2007 to Present

Members: Jan Benkovic, Jozef Sovcik, Heliodor Macko, Lubos Urban, Božo#ová Zuzana, Martin Godal, Nikola Anusev, Tomas Novacik, Tibor Novosad, Peter Fedorko, Dalibor Zliechovec

Multiplatform CRM SFA system used in many countries across the world.

### **Visicom DSD**

September 2012 to January 2013

Members: Jan Benkovic, Božo#ová Zuzana, Miroslav Kabá#, Nikola Anusev

Direct store delivery dedicated software.

---

## Languages

**Slovak**

(Native or bilingual proficiency)

**English**

(Professional working proficiency)

**Czech**

(Native or bilingual proficiency)

## Skills & Expertise

**Visual Studio**  
**Windows Mobile**  
**Tortoise SVN**  
**C++**  
**SQL**  
**XML**  
**MFC**  
**Team Leadership**  
**Sybase SQL Anywhere**  
**Pocket PC**  
**Visual C++**  
**Hudson**  
**Jenkins**  
**Powershell**  
**C**  
**.NET Compact Framework**  
**Motorola Hardware**  
**Tortoise**  
**Barcode Scanning**  
**RFID**  
**Intermec**  
**Symbol**  
**Win32**  
**Motorola**  
**JIRA**

---

## Education

### **Slovenská technická univerzita v Bratislave**

Ing., Telecommunication, 2002 - 2008

Activities and Societies: ŠVO# 2006 - Diploma Dean in Multimedia networks,  
Associating in development of official web site for department of telecommunication

*1 recommendation available upon request*

### **SPSE Zochova 9**

Information Technology, 1998 - 2002

Activities and Societies: SO# 2002 - TbTeacher education program for Turbo Pascal,  
Associating in development of official school web site

---

## Interests

skiing, cycling, hiking, climbing, badminton

---

# Jan Benkovic

Windows 8 Team Ledaer at Visicom Inc

jan.benkovic@gmail.com

---



## 1 person has recommended Jan

"Jan was smart developer, self-learning student and very good team member. Results of his work always meet the expectations, also very good quality in deed."

— **Stefan BOSAK**, *Student, Faculty of Electrical Engineering and Information Technology Slovak University of Technology*, studied with Jan at Slovenská technická univerzita v Bratislave

[Contact Jan on LinkedIn](#)