|  |  |  |
| --- | --- | --- |
|  | Maxim B. – Software Developer | |
|  | My Address My phone number My email | |
|  | | experience  C# Developer (Server side) | Leverate  11/2013 – Now  Development of server side of Forex trade solutions for brokers.   * Design and implementation in C#. * Development of a risk and exposure management and trade execution applications with emphasis on performance and scalability. * Development of Feed components (getting quotes from banks and distributing them). * Agile methodology with DDD architecture approach.   C# Senior Developer | Giga (Arineta project)  1/2013 – 10/2013  Development of new CT scanner specific for heart scans.   * Design and implementation in C#. * Development and decision making of infrastructures for new project of CT scanner. * Multithreading.   C++ Developer (Server side) | Siemens (PLM)  6/2011 – 12/2012  Development in Teamcenter Manufacturing server side, providing solutions to product manufacturing.   * Design and implementation in C++. * Understanding and integration in a huge software system * Working with international teams.   C# Developer | Giga (Philips CT scanner project)  12/2009 – 6/2011  Development of new generation Philips CT scanner console   * Design and implementation in C#. * Development in Business Logic and Presentation layers. * Usage of Winforms, WPF, Linq, OOD and OOP (including various design patterns). * Multithreading.   C# , C++ , C Developer | Expert Dynamics (purchased by Mentor Graphics)  3/2007 – 11/2009  Creating software from scratch in PCB simulation field.   * Design and implementation in C#, C++, C. * Creation of infrastructures using Win32 API * Writing of Winforms application using external 3D components (HOOPS). * Part of a very small team (two developers) that managed to create an application from scratch that was purchased by large company.   C Language Instructor | Technion Student Union  2002 – 2003 (During studies)  Supporting first year students with development courses, providing explanations, H.W. support and answering questions.  Education  **Technion – Israel Institute of Technology**  2001-2004  B.S.C in Mathematics and Computer Science (was on Dean’s List during studies).  **Shalon high school**  2000  Studies with high emphasis on Computer Science  **Military Service**  2004-2006  Full army service as Budget control officer (Tribute during service).  sKILLS   * Environments: Windows. * Programming languages: C#, C++, C, Java (basic level). * Technologies: WCF, WPF, Winforms, LINQ, SQL, Nhibernate. * General : TFS , SVN , Visio , WIX , TeamCity , Specflow , log4net , Spring , Autofac . * Writing software requirements and design documents.   References  Available on request  Employing me might cause cake appearance on the first day of work ☺ | |

My original CV was a little boring and dull (one page, all black and white and in foreign language) so created a new version of my CV. In case this version passes your judgment I’ll keep in instead of the original one.

I tried to include some of concepts we learnt in class:

* Slice research – adding a picture to CV (which is very rare in our state) to create quick first impression , I added colorful picture with me smiling a little bit , yet serious enough to provide (hopefully) first impression .
* Attribution research - by highlighting the phone I hope that people will think of “why did he highlighted his phone number” and since it will have low consensus that might give a slight impression of uniqueness . Besides it catches the eye ☺ .
* Persuasion – though it might consider stupid I added a small note regarding cake appearance on first day, it should make reader to think “he has something that others don’t, a cake (and maybe a sense of humor)! “.