

- Location: Budapest, Hungary, EU
- E-mail: vmiklos at vmiklos.hu
- Phone: +36-20-328-04-83

1 Skills

- Programming languages
 - Very good knowledge: C/C++, Python, shell
 - Working experience: Perl, XSLT, Java, PHP, JavaScript
 - Basic working experience: Ruby, C#, Erlang, Prolog
- Human languages
 - Hungarian (native)
 - English (fluently written, reasonably spoken)
 - French (passive)
- Operating Systems (programming and administration)
 - Very good knowledge: Linux
 - Basic working experience: OS X, Windows
- Community
 - Member of the LibreOffice Engineering Steering Committee (2013-)
 - Certified LibreOffice Developer (2013-)
 - [openSUSE Member](#) (2013-)
 - Member of The Document Foundation (2011-)
 - Experience with maintaining [Frugalware Linux](#), a middle-scale multi-developer open source project (2004-2012)
 - I like to work on open-source projects ([Open Hub profile](#))
- Touch typing
- Driving Licence: "B" category

2 Professional experience

- Consultant Software Engineer, LibreOffice, [Collabora](#). Working on its [Writer component](#), including RTF, OOXML and WW8 filters. (2013-)
- LibreOffice developer, [SUSE](#). (2012-2013)
- Student Developer, [MTA SZTAKI DSD](#). Worked on [various R&D projects](#). (part-time, 2004-2011)
- Student Developer, Google Summer of Code. Worked with LibreOffice to [improve RTF import](#), based on the existing Writer OOXML filter. (2011)
- Student Developer, Google Summer of Code. Worked with Go OpenOffice to [improve RTF export](#), based on the existing Writer WW8/OOXML filters. (2010)
- Student Developer, Google Summer of Code. Worked with Swig to [add director support for PHP](#). (2009)
- Student Developer, Google Summer of Code. Worked with Git to [make git-merge builtin](#). (2008)

3 Education

- Budapest University of Technology and Economics
 - Completed a M.Sc. degree in Computer Engineering, specialization in Dependable System Design (2010-2012)
 - Completed a B.Sc. degree in Computer Engineering, specialization in System Development (2005-2010)