



Dorsaz Adrien  
Chemin du Soleil 10  
1907 Saxon  
07.08.1989

adrien@adorsaz.ch  
+41 76 222 44 91

Software  
Developer

Bachelor in Computer  
Sciences EPF

## Experience

- March 2015  
- present  
Developer and system administrator at Medical Link Services SA  
- Software development with Transact SQL and C#  
- System administration on Windows 2008 R2 et Windows 2012 R2  
- Database administration for SQL Server 2008 R2 et 2016  
Contact: Pierre Métrailler, Head of Development, +41 79 473 26 62
- 6 months:  
June 2017  
- September 2017  
June  
- August 2016  
Civil service at IT support at Caritas Vaud  
- Prepare and configure computers for new collaborators  
- Help to migrate to Office 365  
- IT Support  
Contact: Mickael Salmon, Head System Administrator, +41 79 911 30 03
- July 2012  
- February 2014  
EPFL student assistant for the School of Computer and Communication Sciences  
- Some HTML development for newsletters and showcase websites  
- Taking care to update an address database

## Education

- September 2010  
- February 2015  
Bachelor in Computer Sciences, EPFL  
Java, C, Shell, Perl, Scala, network security, SQL database, OS foundation, complexity analysis and theoretical sciences (physic, mathematics)  
Bachelor paper: *Pocket Brain*
- 2003 - 2010  
Matura in physic and mathematics, Saint-Maurice  
Matura paper: *De l'IPv4 à l'IPv6 (From IPv4 to IPv6)*

## Interests

### High-Tech

Taking part to some open-source projects (<https://projects.adorsaz.ch/adrien>)  
Self hosting Debian server to be my own DNS, email, cloud, Gitlab... provider  
Member of SwissLinux.org association to promote Linux and free software in Switzerland  
Writing some news about open-source on LinuxFr (<https://linuxfr.org/users/trim>)

### Scouting (1996-2014)

Manager of summer camps, weekly meetings and of the group located at Fully with *Jeunesse et Sport* (aka JS, *Youth and Sport*) training  
2007 : JS Basis training, chief assistant  
2009 : JS Unit Manager training, unit chief  
2011 : JS Group Manager training