

**Address**  
Budapest, Hungary

**Tel & Skype**  
+36 70 6568792  
misnyo

**Mail**  
misnyo@misnyo.eu

**Web & Git**  
misnyo.github.io  
github.com/misnyo

## OS Experience

Debian ★★★★★  
Red Hat ★★★★★  
Archlinux ★★★★★  
Ubuntu ★★★★★  
Windows ★★★★★  
AIX ★★★★★

## Programming Experience

Python ★★★★★  
PHP ★★★★★  
Bash ★★★★★  
HTML5 ★★★★★  
Javascript ★★★★★  
Perl ★★★★★  
Powershell ★★★★★

## Technology Experience

GIT ★★★★★  
Nginx ★★★★★  
Naxsi ★★★★★  
Apache ★★★★★  
Tomcat ★★★★★  
AWS ★★★★★  
Docker ★★★★★  
Grafana ★★★★★  
Nagios ★★★★★  
Puppet ★★★★★

# Adam Misnyovszki

Devops Engineer

## Experience

- 11/17 - Current **Devops Engineer** [LogmeIn, Budapest, Hungary](#)  
Operations and development of Lastpass, including technologies such as Openresty(Nginx), Naxsi, Grafana, Docker, AWS
- 11/16 - 11/17 **Software developer** [Freelancer, Remote](#)  
Development of ERP software in Python/Flask, contributing to open-source projects, like <https://github.com/misnyo/searx>
- 04/16 - 11/16 **Devops Engineer** [SAP, Budapest, Hungary](#)  
Operations on SAP mobile infrastructure, development of operational and automation tools. Technologies used: chef/puppet, ruby with AWS like interface, Powershell
- 09/14 - 03/16 **Automation Engineer** [IBM, Brno, Czech Republic](#)  
As a system administrator, I am responsible for maintaining security updates and system improvements for middleware products of different customers. The applications involve Websphere products, such as Websphere application server, Websphere MQ, also Apache and Tomcat. I participate in projects for automatic certificate monitoring and automatic change implementations. I practice various scripting languages, such as Python, Perl, Bash, and so on. The operating systems involves AIX, Unix, and various Linux distributions, such as RHEL, CentOS, SUSE. I am also responsible of building and maintaining a backoffice application which ease overtime claiming, and actively used by most employees in the Brno office.
- 02/14 - 05/14 **Software Developer** [Red Hat, Brno, Czech Republic](#)  
As a software developer, I was responsible of fixing bugs and creating new features in mostly Python, Bash and Javascript on the FreeIPA project. You can find my contributions on the address <https://git.fedorahosted.org/cgit/freeipa.git/log/?qt=author&q=misnyovszki>. The software development workflow included Test Driven Development, and the use of GIT version control system.
- 02/11 - 02/14 **Software Developer** [Pega Consult, Budapest, Hungary](#)  
I was responsible of backoffice web application development for various Hungary based transport companies. The technologies used here were mostly PHP, Python and Javascript, GIT and SVN. I was also involved in system administration, maintaining and developing the company's bug tracking system based on Redmine.
- 02/11 - 09/11 **Software Developer** [iStudio, Budapest, Hungary](#)  
I was responsible for developing content serving web applications, mostly in Python and PHP, as well as administering the underlying infrastructure.
- 06/08 - 02/11 **Software Developer** [Grape Solutions, Budapest, Hungary](#)  
I was responsible for development of frontoffice applications for insurance companies on-site, based on Sitecore CMS, which is an ASP.NET system.

## Languages

Hungarian ★★★★★  
English ★★★★★  
German ★★★★★  
Czech ★★★★★

## Education

2018 - **Bachelor's Degree in Computer Engineering** [Obudai Egyetem, Budapest, Hungary](#)  
In progress.

2007 - 2008 **Bachelor's Degree in Electrical Engineering** [Budapest University of Technology and Economics](#)  
Unfinished studies

2001 - 2007 **High School Diploma** [Eotvos Jozsef High School, Budapest, Hungary](#)  
Faculty of mathematics and informatics

## Other Info

Co-founder of the Hackerspace Budapest ( <https://hsbp.org/> )  
Fan of wargames, IT security is my hobby  
I like watersports, used to kayak for 4 years professionally  
Microcorruption profile link: <https://microcorruption.com/profile/40390>  
Microcorruption writeup: <https://misnyo.github.io/itsec/2017/08/29/microcorruption.html>