Kamil Essekkat

# Personal

|  |  |
| --- | --- |
| Date of birth | 16.03.1990 |
| Phone | +48 501 196 255 |
| E-mail | [kamil@essekkat.pl](mailto:kamil@essekkat.pl) |

Source: [<http://essekkat.pl/#cv-pl>](http://essekkat.pl/#cv-pl)

# Work experience

**since 10.2010: Accenture** – member of Technical Architecture Team

Conducting performance tests through the stages of preparation, automatization and reporting. Maintenance and development of internal tools - mainly written in Python. Integration of third-party CI/QA tools into projects' infrastructure. Maintenance and support of test environments.

**05.2010 - 10.2010: wcinamy.pl** - Python & JavaScript developer

Developing Django-based site. Wcinamy.pl was meant to help find restaurants in a distance-aware way.

# Education

2009 – 2012

Bachelor studies at Warsaw School of Economics, Quantitative Methods in Economics and Information Systems. Resigned.

2006 – 2009

VI Highschool in Sosnowiec, core subjects: maths, geography

# Foreign languages

|  |  |
| --- | --- |
| **English** | fluent |
| **German** | basic |
| **Norwegian** | basic |

# Skills

Programming languages

Python, sh, SQL, Java, PL/SQL, Lua

Operating systems

GNU/Linux, Windows, AIX

Code management/Development

Trac, Git, SVN, Mercurial, [Jenkins CI](http://jenkins-ci.org/), [Sonatype Nexus](http://www.sonatype.org/nexus/), [Sonar](http://www.sonarsource.org/), Maven, Ant

Databases

Oracle, PostgreSQL

Load testing

[Grinder](http://grinder.sourceforge.net/), Oracle AWR

Other

OpenLdap, WebMethods Integration Server, JBoss, Tomcat, Red Hat Cluster Suite, [Zenoss](http://www.zenoss.com/)

Basic knowledge of *SAP* and *Oracle BRM* from operations perpective.

# Academic activity

**2009 - 2010** Acitivity in Student Association for Computer Science at WSE ([SKNI](http://www.skni.org/))

* Co-organisation of the OpenMind conference
* Teaching fellow students Python and MS Access as part of [Warsztaty@SKNI](http://was.skni.org/).
* Co-creation of [SKNI](http://www.skni.org/) website (Joomla)