Rafał Śnieżyński Software developer, analyst

Age: 28 Email: <hidden> Tel: <hidden>

Education

2001–2006 Master's degree in Information Technology. Faculty of Electrical Engineering,

Warsaw University of Technology, Poland.

Professional experience

From August 2010 Python developer at Softax. Development of online bankig services, mainly for

Inteligo, one of the biggest polish online banks. Development of company's in-

ternal frameworks.

FROM APRIL TO JULY 2010 Main analyst, architect and developer at TABU. Design and implementation of

an European Union funded social networking site. Server administration.

FROM APRIL 2006 TO FEBRUARY 2010 Senior Python and JavaEE developer at Cadera. Web applications - social sites, competition and voting support, billing and financial systems. Web services,

multimedia processing. Flash and mobile applications' backends.

FROM SEPTEMBER 2004 TO OCTOBER 2005 Python and Java developer at Brandlay. Development of social networking site

grono.net.

Technical skills

Python Seven years of experience. Django, Twisted, Pylons, SQLAlchemy, Jython,

Numpy/SciPy, PyAMF, testing (PyUnit, py.test, nose), multimedia processing

JAVA JSP & servlet, JSF (MyFaces), Spring, Hibernate, Tomcat, testing (junit)

Web technologies JavaScript/AJAX (jQuery), server push (Orbited), HTML5

DATABASE SYSTEMS PostgreSQL, MySQL, MongoDB, SQLite, SQL language knowledge

Web services XML-RPC, SOAP, REST, remoting - server and client applications

Application scaling Message passing systems (Spread Toolkit, RabbitMQ), Parallel Python

PLATFORMS Application development and deployment on GNU/Linux and FreeBSD operat-

ing systems; system administration skills

Version control Subversion, Mercurial, Darcs, CVS

OTHER LaTeX, LDAP (OpenLDAP), Ruby and RoR basics; practical experience with

Scrum methodology; knowledge of artificial intelligence domain (neural net-

works, genetic algorithms)

Language Very good spoken and written English

Interests and activities

Photography, travelling, biking, movies, music