

Wojciech Lichota

email
wojciech@lichota.pl

phone
(+48) 606 551 911

skype
wlichota

SKILLS

Computer Languages

Python (12+ years), JavaScript, CoffeeScript, Bash, XML, HTML, CSS, SQL, WebGL

Frameworks

Flask, Pyramid, Pylons, Plone, Zope, Django, WSGI, SenchaTouch, ExtJS, Ixml, jQuery, KineticJS, SQLAlchemy

Tools

Apache, Varnish, PostgreSQL, SQLite, Memcached, Jenkins, JMeter, buildout, fabric, MongoDB, GIT, HG, SVN, Eclipse, MS Office, GIMP

Standards

WebService, WSDL, SOAP, WADL, REST, JSON, SOA, ESB, SSI, SSO (SAML2, OAuth)

Platforms

Debian, CentOS, Windows, Android, Mac OS X

WORK EXPERIENCE

Head of Service Delivery

at STX Next (2016 – present)

- Responsible for opening the new office in Łódź
- Creating working environment oriented to trust, open communication, creative thinking, and cohesive team effort
- Supporting recruitment and employer branding
- Working on challenging projects which involve complex technical problems
- Supporting all projects on dealing with customers on a business level
- Motivating and inspiring people by setting a good example
- Maintaining strong team spirit

CTO

at STX Next (2013 – 2015)

- Evaluating and identifying appropriate technology solutions for new projects, system architecture design
- Assessing the candidate's technical skills
- Developing technical competence of employees
- Responsibility for the continuous functioning of technical infrastructure of companies
- Supporting sales team with technical knowledge (discussions, offers, estimations, marketing materials)
- Internal trainings and mentoring
- Developing company standards and encouraging to follow best practices
- Supporting teams and team leaders in resolving technical problems

Lecturer

at Collegium Da Vinci (2014 – 2015)

- Gived lectures on postgraduate studies "Programowanie aplikacji internetowych"

Python Developer

at STX Next (2007 – 2013)

- Web application development
- Internal tools development
- Client's requirements analysis
- Internal trainings and mentoring
- Performance tests and optimizations
- Hardest bugs debugging
- Customer service

Office and Research Worker

at Adam Mickiewicz University (2004 – 2007)

- Research software development
- Multimedia teaching aids preparation
- IT consultancy

EDUCATION

Master of Applied Informatics, Computer Science, Physics

at Adam Mickiewicz University (2002 – 2007)

CONFERENCE TALKS AND PUBLICATIONS

„Jak przygotować się do rozmowy rekrutacyjnej na Python Developera”

Python Łódź (Łódź, Poland) 2016

PyRa #22 (Poznań, Poland) 2015

„Continuous Deployment for webapps based on Django”

Python Łódź (Łódź, Poland) 2016

EuroPython Conference (Bilbao, Spain) 2015

Open Source Summit (Warsaw, Poland) 2015

wroc.py #13 (Wrocław, Poland) 2015

PyConPL Conference (Szczyrk, Poland) 2014

„PythonHasPower – web frameworks”

Programista Magazine, 10/2014

„Buildout - tool for automatic building and managing Python applications”

Software Developer's Journal, 05/2010

„Compiled Websites with Plone, Django and SSI”

RuPy Conference (Poznań, Poland) 2009

„Grok – agile web applications development”

PyConPL Conference (Rybnik, Poland) 2008

LANGUAGE

Polish (native), English (proficient)

MAIN INTERESTS

Cooking, DIY, Computer Games

„I hereby give consent for my personal data included in my offer to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)”