

SEBASTIAN PAWLUŚ

A developer, Linux supporter and Emacs user. Constantly trying to learn Haskell and waiting for Linux's year to come. Works closely to a black screen of the Linux terminal. Sometimes responsible for contributing to 'the greater good'.

phone: 0048 695731917

email: sebastian.pawlus@gmail.com

github: xando

located: Kraków, London



Experience

Server Density

Software Engineer, current

- Member of Product Engineering Team.
- Responsible for the Service Monitoring platform.
- **Company website:** <https://www.serverdensity.com>
- **Company blog:** <http://blog.serverdensity.com>

Potato London (Google Vendor)

Software Engineer, 2012 (1 year)

- Contracted work, part of Google Art Project Software Engineering team.
- Responsible for implementation of high-scale applications with use of Google AppEngine platform.
- **Company website:** <http://potatolondon.co.uk>
- **Project website:** <http://googleartproject.com>

Binop Consulting Group (Nokia Vendor)

Software Engineer, 2008-2011 (3 years)

- Contracted work, part of Nokia MeeGo QA infrastructure tools.
- Responsible for development of Nokia internal infrastructure webtools to software production process.
- **Company website:** <http://binop.com>

Union Square Internet Development

Software Engineer, 2007-2008 (14 months)

- Working on the Freshpair e-commerce solution (biggest online underwear shop).
- Responsible for backend development of freshpair.com online shop.
- **Company website:** <http://u2i.com>
- **Project website:** <http://freshpair.com>

Profesional Skills

Programming Languages

- Python: Django, Tornado, Celery, AppEngine, ...
- JavaScript
- Some knowlege of: Java, Ruby, C++(Qt)

Databases

MongoDB, MySQL, PostgreSQL, SQLite.

Version Controls Systems

Git, Subversion.

Operating Systems

- Linux Debian based distributions: Ubuntu, Debian, Maemo.
- Some Windows knowledge.

Networks

Networks: CCNA course.

Personal Projects

progpac.com

Python, JavaScript web application. Program your pacman game. Write a simple code to collect all stars. Simple game, which explains some of the simplest programming concepts [source code].

- **website:** <http://progpac.com/>
- **source code:** <https://github.com/xando/progpac>

os.path2

Python package. The os.path replacement library, with a simple, object oriented API [source code].

- **website:** <http://ospath2.xando.org>
- **source code:** <https://github.com/xando/os.path2>

subprocess.run

Python package. The subprocess package extension to help with an external process execution [source code].

- **website:** <http://subprocessrun.xando.org>
- **source code:** <https://github.com/xando/subprocess.run>

buzzy

Python package. Simple static pages generator. Goal was to create an easy to use low level API to create static pages. Tool used to generate this page [source code].

- **website:** <http://buzzy.xando.com>
- **source code:** <https://github.com/xando/buzzy>

Education

MSc Computer Science 2011, AGH University of Science and Technology Cracow

Thesis: The architecture of distributed systems for business purposes based on the Maemo platform.

MSc Management 2009, AGH University of Science and Technology Cracow

Thesis: Project management in geographically distributed environments.

Languages

Polish: native.

English: good speaking and writing skills.

Others

- PyCon PL conference co-organizer.
- Sometimes I write xando.org
- Well motivated to use Google Search.