## Michal Proszek

Jordanów near Rabka-Zdrój michal.proszek@gmail.com https://github.com/poxip 511-793-677

Info Date of birth

7 Sep 1998

Place of residence

Jordanów, near Rabka-Zdrój

Education II Liceum im. ks. Józefa Tischnera w Rabce-Zdroju

Rabka-Zdrój, Little Poland --- 2014 to 2017

Achievements Google Code In 2014

Grand Prize Winner, Dec 2014 to Feb 2015

During 50 days of the contest I had been working for Copyleft Games open-source organization, mainly developing integration and project management tools.

■ I had used several languages and technologies such as, Python (most of my code), C++, Qt, Genie, and some C (GObject and CPython)

Lesser Poland's Informatics Contest

Finalist, 2013/2014

# Engineering skills and experience

Good skills and knowledge of multiple programming languages and paradigms

- Good skills in Python, including the language semantics, standard packages
- Good skills and experience with JavaScript language, including front-end and back-end usage (good knowledge of NodeJS)
- Good skills in C++
- Adequate knowledge of Java, PHP, SQL, CSS3, Sass, and Genie

#### Experience with developing web applications

- Python development using Flask and Jinja2
- Node.js back-end development using HapiJS
- Moderate knowledge of SQLite, MySQL and ORM frameworks
- JavaScript front-end app development, including JQuery and Angular
- Familiarity with front-end CSS frameworks e.g., Bootstrap and Semantic
- Web development on Heroku platform
- Adequate knowledge of REST
- Good knowledge of SFML 2D C++ desktop graphics engine
- Moderate skills of libgdx, Android platform and HTML5 game development (pure canvas, Phaser.JS)
- Adequate knowledge of game design patterns
- Good knowledge and experience in Qt5 and GTK+, including GObject and

#### other GNOME libraries

- Documentation generators, e.g., Sphinx, JSDoc and Doxygen
- Test Driven Development (Mocha.JS, unittest Python)
- Version control systems, including Git and Mercurial
- Travis continuous integration system
- Project management and automation tools, e.g., NPM, Grunt, Bower, make, Gradle and setuptools
- Good knowledge of both GNU/Linux and MS Windows operating systems

#### **Assets**

- Ability and willingness to learn new technologies and solutions
- Inclination to write neat, clean and comprehensible code
- Maintaining overall picture of the project, even while implementing small details

### Languages

- Polish native
- English working knowledge

#### Interests

#### IT-related

- Game Development -- design patterns, programming
- Mobile technologies and solutions
- System administration

#### Other

- Physics (cosmology)
- Geography and History
- Sports; mainly soccer
- Movies, music