

# Krzysztof Jagiello

*Curriculum Vitae*

✉ [me@kjadiello.com](mailto:me@kjadiello.com)

---

## Info

Born August 16th, 1991  
Github <https://github.com/kjadiello>  
LinkedIn <http://se.linkedin.com/in/krzjadiello>

---

## Computer Skills

Languages Python, C, C++, JavaScript, PHP, Java, SQL, HTML5, CSS3, LESS  
Platforms Unix, Linux, Windows, FreeBSD, Nginx  
Frameworks Django, Qt, AngularJS  
Databases MySQL, PostgreSQL, Redis  
Tools Sublime Text 3, Netbeans IDE, VS2010, Emacs, Git, SVN, Github, \*NIX shell tools, Vagrant, AJAX, jQuery, JSON, i18n, Office Suite, Photoshop

---

## Experience

### Working

2008-2014 **Freelancer**, Sweden.  
Small/medium-size projects involving developing web, desktop, server and mobile (iOS) applications for both local and international clients.  
Feb-May 2014 **Developer at Ecomarket**, Sweden, Uppsala.  
Jun 2014-present **Python/Django developer at 5monkeys**, Sweden, Stockholm.

---

## Education

2012-present **Master's Degree in Computer Science**, *Uppsala Universitet*, Uppsala, Sweden.  
3 years left

---

## Languages

Polish **Mother Tongue**  
Swedish **Bilingual proficiency**  
English **Pre-advanced**

---

## Interests and hobbies

I'm a great fan of sports. I like spending my time at gym, working out, playing volleyball or basketball. I'm also very passionate about computers and my interests lie mostly in software development in all of its forms - web, mobile, desktop, server. On my free time I also work on a couple hobby projects of mine together with friends.

---

## Extra

- thunderpush Push service written in Python to make your websites be able to receive real-time notifications. I created it as a replacement for Beaconpush (created by an Uppsala based company ESN) that discontinued their product.
- [GitHub Repository](#)
- foopoker A school project made under my first programming course at Uppsala University. My part of the project was to implement WebSocket protocol in StandardML, build a web-client and create a framework for networking and game mechanics.
- [GitHub Repository](#)
  - [Project report](#)