

CV – Wojciech Wantka (October 2017)

web: github.com/wojciech-wantka

EXPERIENCE

- **Intel Technology Poland, Gdańsk** [January 2016 – now (1 year 10 months)], Software Engineer Intern
 - Description: RSD Pod Manager project (DCG) [see github.com/01org/intelRSD] – fixing bugs, making new functionalities (connected with writing unit and component tests)
 - Environment: Java EE, TestNG, gradle, javascript, typescript, node.js, docker, linux, python, bash, wildfly, REST, PostgreSQL, Hibernate, Jackson, IntelliJ IDEA, Agile, code reviews
- **Comarch, Gdańsk** [July 2015 – September 2015 (3 months)], Software Developer Internship
 - Description: Operational (devops) solutions implemented into team to automate setup of developer's environment
 - Environment: Vagrant, Puppet, Java EE, Spring Framework, javascript, maven, Eclipse
- **Infobroking, Gdańsk** [July 2014 – July 2014 (1 month)], Internship
 - Description: Writing web scrapers for information brokering
 - Environment: C#, HtmlAgilityPack, Google Geolocation API

PORTFOLIO

Several projects hosted at github.com/wojciech-wantka:

- **jaes** (Java AES) – GUI tool for public key cryptography [Java FX, bouncycastle, gradle]
- **jawc** (Just Another Web Crawler) – Asynchronous web crawler [Java, Swing, gradle]
- **lexicographic-bfs** – Implementation of lexicographic breadth first search [C++]
- **problem-sets** – My solutions to various algorithmic problem sets (spoj, codility, etc.) [Java, C++, JavaScript]
- **books-solutions** – My solutions to exercises from various books (*Structure and Interpretation of Computer Programs*, *The C Programming Language*, *Python for education*) [Lisp (scheme), C, python]

Other simple demo projects (hosted at github.com/wojciech-wantka/demos):

- **work-offers-company** – Simple REST web application [Java, maven]
- **image-gallery** – Image gallery web application with managing of users' information (names, passwords) in database [PHP, CSS, html, javascript, AJAX]
- **numerical-methods** – Beginning phase of project for numerical methods [C++, STL]

SKILLS

- **programming languages:** java, python, javascript
- **java EE application servers:** wildfly
- **web development:** REST, node.js
- **databases:** PostgreSQL
- **build automation:** gradle, maven
- **IDEs:** IDEA, Visual Studio
- **virtualization:** VirtualBox
- **VCS:** git
- **project tracking:** JIRA

EDUCATION

- **Computer Science** (master degree) [2017 – 2018 (prediction)]
 - Gdańsk University of Technology; faculty of Electronics, Telecommunication and Computer Science
 - diploma thesis: *Semidefinite programming for quantum entanglement detection*
- **Computer Science** (engineer degree) [2013 – 2017], graduate (grade: 4.5)
 - Gdańsk University of Technology; faculty of Electronics, Telecommunication and Computer Science
 - diploma thesis: *3D cellular automata neural network with visualization*
- **Applied Mathematics** (engineer degree) [2009 – 2013], graduate (grade: 5)
 - Gdańsk University of Technology; faculty of Applied Physics and Applied Mathematics
 - diploma thesis: *Local measurements on quantum complex systems*

ACTIVITIES

- **Workshops on Quantum Optics and Quantum Information**, University of Warsaw (17 – 21 September 2012): psi.fuw.edu.pl/bin/view/Main/OiK3

CERTIFICATES

- **C# Academy**, Microsoft (June 2016)

LANGUAGES

- **English:** intermediate

INTERESTS

- history (especially history of Poland)
- sci-fi literature (especially Stanisław Lem)
- physics (especially quantum information science)