## Filip Czaplicki

Resumé



Education

2014

Computer Science, University of Warsaw.

2011

High School, 3<sup>rd</sup> High School, Gdynia, Math and CS Class.

Languages

Polish Native

English Upper Intermediate

Computer skills

Programming Languages:

C C

MING AUD

OCaml 🚾 ocami

Web Languages:

JavaScript

pt **Js** 

Frameworks:

Qt Qt

Django django

Databases:

MySQL Musqu

Other Technologies:

Bash #!/tin/bash

Git 🚸 git

C++ 🕝

Python 🍎 python

- pomon

HTML

Android

Flask Flask

 ${\sf PostgreSQL}$ 

Postgre SO

Z Shell zsh%

LaTeX LATEX

Java



Scala



Laravel



Angular MAGULARIES

SQLite Norm

Linux



OpenGL OpenGL

## Experience Scalable Graph Algorithms, Thesis, CodiLime, Warsaw, Poland. 2016 2016 Software Engineer - Intern, Summer Internship, Intel, Gdańsk, Poland. 2015 Member of Rules Committee, XXII Polish Olympiad in Informatics. 2014 Algorithmic Problems Author, Informatics Camp, Stowarzyszenie Talent. Algorithmic contests 2010 **SPOJ**, Polish SPOJ profile (static contest). 2010 2011 \*Spot, I participated in HotSpot 2010, FallSpot 2010, CoolSpot 2011, SpringSpot 2011, HotSpot 2011 and FallSpot 2011. POI, In XIX and XX editions of Polish Olimpiad in Informatics I have qualified 2014 for second round, in XXI edition I gained $31^{st}$ spot (bronze medal). 2011 MWPZ, I participated in 2011 (#define TRUE FALSE), 2012 (Jezus Panem 2013 na 100%) and 2013 (Barzslayers) editions.

PA, I participated in Potyczki Algorytmiczne 2013 and 2014 editions.

AMPPZ, I participated in Polish ACM ICPC Final 2014 (UW9).

2013

2014