## Filip Czaplicki

Resumé

Klarnecistów 27 02-875 Warsaw Poland +48 600 131 257 starsep.me github.com/starsep



Education

Computer Science, University of Warsaw.

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

Languages

Polish Native

English Upper Intermediate

Computer skills

Programming Languages:

OCaml COCAMI

Web Languages:

JavaScript

Frameworks:

Django django

Databases:

MySQL MySQL

Other Technologies:

Bash #!/bin/bash

Git **o**git

Python python

**HTML** 

Android

Flask Flask

 ${\sf PostgreSQL}$ 

Z Shell zsh%

LaTeX ⊮T<sub>E</sub>X

Scala

CSS

Laravel

Angular ONGULARUS

SQLite SQLite

Linux

OpenGL OpenGL



	Experience
201	<sup>6</sup> Scalable Graph Algorithms, <i>Thesis</i> , CodiLime, Warsaw, Poland.
201	<sup>6</sup> <b>Software Engineer</b> - <b>Intern</b> , <i>Summer Internship</i> , 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	*Spot, I participated in HotSpot 2010, FallSpot 2010, CoolSpot 2011, SpringSpot 2011, HotSpot 2011 and FallSpot 2011.
2011	<b>POI</b> , In $\underline{XIX}$ and $\underline{XX}$ editions of Polish Olimpiad in Informatics I have qualified for second round, in $\underline{XXI}$ edition I gained $31^{st}$ spot (bronze medal).
2011	MWPZ, I participated in <u>2011</u> (#define TRUE FALSE), <u>2012</u> (Jezus Panem na 100%) and <u>2013</u> (Barzslayers) editions.
2012	PA, I participated in Potyczki Algorytmiczne 2013 and 2014 editions.

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

2014