## 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

Python python



PHP



Web Languages:

JavaScript



**HTML** 



CSS



Frameworks:



Android



Laravel

Angular



Databases:

MySQL MySQL

Django django



 ${\sf PostgreSQL}$ 





Other Technologies:

Bash #!/bin/bash

Git **o**git

Z Shell zsh%

LaTeX ⊮T<sub>E</sub>X

Flask Flask

Linux



OpenGL OpenGL

	Experience
2010	Scalable Graph Algorithms, <i>Thesis</i> , CodiLime, Warsaw, Poland.
2010	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 contacts
	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.
2011	<b>POI</b> , In $\underline{\text{XIX}}$ and $\underline{\text{XX}}$ editions of Polish Olimpiad in Informatics I have qualified for second round, in $\underline{\text{XXI}}$ edition I gained $31^{st}$ spot (bronze medal).
2011	<b>MWPZ</b> , I participated in $\underline{2011}$ (#define TRUE FALSE), $\underline{2012}$ (Jezus Panem na 100%) and $\underline{2013}$ (Barzslayers) editions.
2012	PA, I participated in Potyczki Algorytmiczne 2013 and 2014 editions.
2014	AMPPZ, I participated in Polish ACM ICPC Final 2014 (UW9).