

Filip Czaplicki

Resumé

Klarneclistów 27

02-875

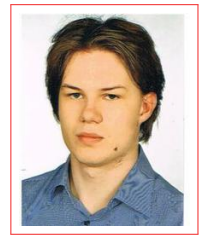
Warsaw Poland

+48 600 131 257

✉ filipczaplicki@gmail.com

📄 starsep.me

🌐 github.com/starsep



Education

2014

Computer Science, *University of Warsaw*.

2011

2014

High School, *3rd High School*, Gdynia, Math and CS Class.

Languages

Polish **Native**

English **Upper Intermediate**

Computer skills

Technologies I feel confident with:

C



C++



Qt



Technologies I can do something with:

Java



Android



Git



HTML



CSS



JavaScript



PHP



Laravel



MySQL



Bash

#!/bin/bash

Z Shell



Linux



Technologies I know something about:

OCaml



PostgreSQL



SQLite



OpenGL



Tex



Python



OpenGL



Tex



Python



Experience

django logo  **2015** **Member of Rules Committee**, *XXII Polish Olympiad in Informatics*.

 **2014** **Algorithmic Problems Author**, *Informatics Camp*, Stowarzyszenie Talent.

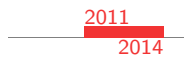
Interests


Contract I have played bridge since high school. Currently I play in
bridge University of Warsaw V bridge team in 4^{th} polish league, my bridge profile
Board games I like playing board games such as Carcassonne, Rummikub, Scrabble, Monopoly, Catan, Dixit, Battlestar Galactica, Agricola, chess and checkers.
Music I like listening to music, mainly rock or metal genres. Sometimes I listen to electronic or classic music.


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**
2014 **POI**, In XIX and XX editions of Polish Olimpiad in Informatics I have qualified for second round, in XXI edition I gained 31^{st} spot (bronze medal).

 **2011**
2013 **MWPZ**, I participated in 2011 (#define TRUE FALSE), 2012 (Jezus Panem na 100%) and 2013 (Barzslayers) editions.

 **2012**
2013 **PA**, I participated in Potyczki Algorytmiczne 2013 and 2014 editions.

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