Filip Czaplicki

Resumé

Warsaw, Poland ⊠ filipczaplicki@gmail.com '• starsep.com ®github.com/starsep



Education

2014

Computer Science, University of Warsaw, Bachelor's degree.

Thesis: Scalable Graph Algorithms [details in Work Experience]

2018

Computer Science, University of Warsaw, Master's degree.

Skills

Languages Polish, English

WWW HTML, CSS, JavaScript

Programming Python, Kotlin, Java, C, C++, Haskell, nasm-x64

Frameworks Django, Android SDK Databases PostgreSQL, SQLite

DevOps Linux, Bash, Zsh, Ansible, Vagrant

Build Systems GNU make, Gradle

Other LaTeX, git

Algorithmic contests

2017

PIZZA, PIZZA contest 2017.

2014

AMPPZ, Polish ACM ICPC Final 2014.

2013 2014 2011 2014 PA, Potyczki Algorytmiczne in 2013 and 2014.

POI, Polish Olympiad in Informatics \underline{XIX} and \underline{XX} (second round), \underline{XXI} (31^{st} spot - bronze medal).

2011

Poznan Open Team Programming Championship, <u>2011</u>, <u>2012</u> and 2013

2010

SPOJ, Polish SPOJ profile (static contest).

Work Experience



Software Engineer, QED, Warsaw, Poland.

ScanForm

project ScanForm Web

description Web app for realignment and OCR of scanned forms.

technologies Django, Python, Numpy, Pillow, ImageMagick, Tensorflow

link https://qed.ai/scanform/

project ScanForm Mobile

description Android App for taking pictures and uploading them to webserver.

technologies Kotlin, Android SDK

link Google Play

AutoDrone/Hive

project AutoDrone

description Android app for automatic drone flights with DJI Phantom.

technologies Android, Java, DJI SDK

links Google Play, https://qed.ai/drones/

project Hive

description Web app for displaying drone orthomosaics on map.

Orthomosaics are stiched from images taken with AutoDrone.

technologies Django, Python, OpenDroneMap

link https://hive.ged.ai/#48

Software Engineer, *Working on Thesis*, <u>CodiLime</u>, Warsaw, Poland.

title Scalable Graph Algorithms

description We implemented scalable versions of graph algorithms and compared their

performance with single-core equivalents.

technologies C++, Thrust, CUDA, googletest

thesis https://starsep.com/mimuw-graphs/thesis/thesis.pdf [in Polish]

Software Engineer - Intern, *Summer Internship*, <u>Intel</u>, Gdańsk, Poland.

description Frontend for internal software testing tool

technologies Angular, Flask, Python, Microsoft SQL Server