github.com/polyprogrammist
polyprogrammist.github.io

# **Vadim Volodin**

+79528860485 pechkin350@gmail.com

## Experience

## Synopsys internship, 2019 - present

· Optimized filter2d and *Stereo Block Matching* - computer vision algorithms on DSP with vector instructions. Technologies: C language, MetaWare OpenCL, linux

### Webim internship, autumn 2018

· Integrated Vkontakte wall comments into Webim's chat system. Worked with python, js, linux.

## Micran internship, summer 2018

· Implemented the plugin for testing radar engines using C++, Qt and linux.

#### Education

· Pursuing Bachelor's degree in Software Engineering, Mathematics ar	
I disting bachelor's degree in software Engineering, wathematics at	nd Mechanics
faculty, System Programming department	

Saint Petersburg, Russia Computer Science Center 2017-2020

· Studying Software Engineering

### **Technical Experience**

#### Secret Santa

· A web app to play Secret Santa game, ReactJS. Took as a practice at Yandex

## **Vadim Wants Home**

· An android app to help homeless pets to find their home. Worked at Vkontakte hackathon. I implemented the server on python

### Student Book

· Platform for studying lectures consequently with self-testing, written in Java

#### **Avosya**

· A recommendation system to suggest online courses on issues from StackOverflow, written in Python using pandas, numpy, sklearn and word2vec at EPAM hackathon

## **Additional Experience and Awards**

- · Has reached division 1 on Codeforces platform
- ACM ICPC Quarterfinal in Saint Petersburg 2016 (30th), 2017 (28th), 2018 (20th)
- · Participated in AI-DO olympiad focused on self driving cars at NIPS (4th place with Jetbrains Research team)

## **Languages and Technologies**

- · Have experience with C++ and Linux
- · Basics of Python, Java