|  |  |  |
| --- | --- | --- |
| [github.com/polyprogrammist](https://github.com/PolyProgrammist)  [polyprogrammist.github.io](http://polyprogrammist.github.io) | **Vadim Volodin** | +79528860485  pechkin350@gmail.com |
| **Experience** | | |
| ***Micran*** *internship, summer 2018*   * Implemented the plugin for testing radar engines using C++, Qt and linux.   ***Yandes*** *practice, spring 2018*   * Worked with ReactJS on the project Secret Santa | | |
| **Education** | | |
| **Saint Petersburg, Russia** | **Saint Petersburg State University** | **2016-2020** |
| * Pursuing Bachelor’s degree in Software Engineering | | |
| **Saint Petersburg, Russia** | **Computer Science Center** | **2017-2020** |
| * Studying Software Engineering and Data Analysis | | |
| **Technical Experience** | | |
| [***DirectoriesSynchronize***](https://github.com/PolyProgrammist/DirectoriesSynchronize)   * A fully-functional Windows application to synchronize two disks, written on C#   [***StudentBook***](https://github.com/PolyProgrammist/Student-Book)   * A platform for adaptive learning and generating individual homeworks, implemented in Java, Swing.   [***BattleSea***](https://github.com/PolyProgrammist/BattleSea)   * An online player for sea battle game developed with Python, Django and Js   [***Avosya***](https://github.com/PolyProgrammist/EpamHackaton)   * A recommendation system to suggest online courses on issues from StackOverflow, written in Python using pandas, numpy, sklearn and word2vec at a hackathon | | |
| ***Additional Experience and Awards*** | | |
| * Has reached division 1 on [Codeforces](https://codeforces.com/profile/PolyProgrammist) platform * ACM ICPC Quarterfinal in Saint Petersburg - 2016 (28th), 2017 (30th) | | |
| ***Languages and Technologies*** | | |
| * Have experience with C++ and Linux * Basics of Python (django, numpy, pandas), Java, ReactJS, SQL, Docker, Travis | | |