# **Petar Ivanov**

email: peter.ivanov89@gmail.com

site: pesho.info



## **SUMMARY**

Informatics competitor with 10+ years of experience.

I have solid background in algorithms and data structures.

Love to communicate science.

## **SKILLS**

Algorithms: Graphs, Combinatorics, Strings, Geometry, Optimization, Dynamic Programming

Languages: C/C++ (STL), Python (NumPy, SciPy, MatPlotLib), Ruby, MATLAB, Java

Tools: Unix, Bash, Vim, Git, LaTeX

#### **EDUCATION**

| SEP 2013 - SEP 2014 (exp.) (graduated all semesters) | Bachelor degree in <b>Computer Informatics</b><br>Shumen University, Bulgaria  |
|--|--|
| SEP 2011 — JUN 2013                                  | Master degree (not accredited) in <b>Bioinformatics</b> // also taught algorithms to biologists Yandex School of Data Mining, Moscow, Russia |
| SEP 2009 — JUN 2013 (interrupted by visa issues)     | Specialist degree (equivalent to Master) in <b>Applied Mathematics and Informatics</b> Moscow State University, Russia // more calculus      |
| SEP 2008 — JUN 2009<br>(moved to Moscow University)  | Bachelor degree in Computer science // instructor of advanced algorithmics course Sofia University, Bulgaria // mainly discrete maths        |
| SEP 2000 — JUN 2008                                  | Mathematics and Physics class // award for most scientific achievements of his year Shumen High school of Sciences, Bulgaria                 |

#### Additional:

| JAN 2011    | Vision and Machine-learning Research School, ENS Lyon, France                       |
|-------------|---|
| JUL 2008    | RUSSIAN SUMMER INFORMATICS CAMP, Kostroma, Russia // 3 weeks of problems and theory |
| AUG 2007    | PHYSICS CAMP, Panitsite, Bulgaria // 3 weeks of maths and physics                   |
| 2004 - 2007 | SUMMER RESEARCH INFORMATICS CAMP, Varna, Bulgaria // 2-week problem solving         |
| 2001 — 2008 | MATHEMATICS AND INFORMATICS PRIVATE SCHOOL "A&B", Shumen, Bulgaria                  |

# **INTERNSHIPS**

| JUL 2013 —<br>AUG 2013 | Summer internship on SPAdes open source <b>genome assembler</b> // chimera presentation: [PDF] // proof of concept demonstrated: replication bugs to enhance assembly in open source assembler supervised by Dr. Pavel Pevzner, Algorithmic Biology Lab, St. Petersburg Academic University |
|------------------------|---|
| JUL 2012 —<br>AUG 2012 | Research internship on verification of probabilistic biological models  // proposed my own topics on 1) virus-bacteria interaction and 2) microcin antibiotics: [Summary] supervised by Prof. Martin Vechev, Software Reliability Lab, ETH Zurich   |
| JUL 2011 —<br>AUG 2011 | Computational Geometry Algorithms Library (CGAL) internship Google Summer of Code // implemented topological operators on tetrahedral meshes  |

# **TEACHING**

| Nov 2013 —<br>Now      | Students <b>informatics competitions</b> trainer // sketched an algorithmic textbook <i>Mathematics and Informatics Private School "A&amp;B"</i> , Shumen, Bulgaria |
|------------------------|---|
| Nov 2013 —<br>Jan 2014 | ,   |
| Aug 2010               | Lecturer at school students informatics camp // the best informatics camp after studying in it Russian Summer Informatics Camp, Saratov                             |
| Mar 2008 —<br>Jun 2009 | Assistant in "Design and Analysis of Algorithms" course // had seminars with my own group Faculty of mathematics and informatics, Sofia University, Bulgaria        |

# OTHER WORK

| Microbiological models designer // design, implementation and analysis Institute of Gene biology, Russian Academy of Sciences   |
|---|
| Jury, organizer, tester and author of the problems in <b>Online programming tournament</b> Musala Soft, Bulgaria // mainly discrete optimization problems   |
| Author of problems in all <b>Bulgarian Tournaments in Informatics</b> // 4 such competitions<br>Lecturer in the <b>National Informatics Camps</b> // 3 such camps<br>National Committee in Informatics, Bulgarian Ministry of Education |
| Developer of a bin-packing <b>genetic algorithm</b> for glass cutting optimization <i>Telepol Net, Bulgaria</i> // appreciating evolution and first algorithm in production   |

| 1st place              | "Minko Balkanski" Competition in Informatics '08                  |
|------------------------|---|
| 11 <sup>th</sup> place | TopCoder High School Finals, West Lafayette, USA '08              |
| 1st place              | AUTUMN TOURNAMENT IN INFORMATICS '07                              |
| 1st place              | Student Competition for the DEAN'S CUP OF SOFIA UNIVERSITY '07    |
| 2 <sup>nd</sup> place  | International Young Physicists Tournament (regional, in team) '06 |
| 1st place              | "Rumen Grozdanov" Informatics and Mathematics Tournament '06      |
| 1st place              | WINTER TOURNAMENT IN INFORMATICS '06                              |

- Awarded as a National Laureate in Informatics, Bulgaria '08
- Scholarship for science achievements of American Foundation for Bulgaria '07-'08
- Participated in the final rounds of the BULGARIAN OLYMPIAD IN INFORMATICS '05-'08
- Participated in the final rounds of the TopCoder High School, West Lafayette, USA '07-'08
- Participated in the final rounds of "MUSALA SOFT AND PC MAGAZINE" competition '07-'08

#### **ACTIVITIES**

- Speak  ${\bf English},\,{\bf Russian}$  and  ${\bf Bulgarian}$
- Solve algorithmic problems
- Open the mind and the source
- Founded a project for describing educational systems
- Love to hike, bike, orienteer and to run long
- //TopCoder, Timus, Rosalind
- // GitHub profile
- // students-abroad.info
- // 42.195km in 3:43h Zelenograd, Russia, Dec 2011
- // 100km in 13:19h Vitosha mountain, Bulgaria, Jul 2012