# Petar Ivanov

born: 29 May 1989 in Shumen, Bulgaria

address: Manessestrasse 64, Zurich 8003, Switzerland

email: peter.ivanov89@gmail.com

site: pesho.info



#### **SUMMARY**

Bachelor graduate with solid background in algorithms and data structures. Winner of multiple programming competitions. Did Bio&IT-oriented research internships. Enjoys teaching and communicating science. Software engineer at Google.

### **SKILLS**

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

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

Tools: Unix, Bash, Vim, Git, LaTeX
Natural languages: English, Russian, Bulgarian

### **EDUCATION**

SEP 2014 — SEP 2015 (EXP.)	Master degree in <b>Software Engineering</b> , Distance education Shumen University, Bulgaria
SEP 2009 — JUN 2013	Specialist degree (equivalent to Master) in Applied Mathematics and Informatics
(interrupted by visa issues)	Moscow State University, Russia // calculus, Computer vision
lun 2014	↓transferred as I could not enter Russia  Got a Bachelor degree in Computer Informatics
Jen 2011	Shumen University, Bulgaria
Sep 2011 — Jun 2013	Master degree (not accredited) in <b>Bioinformatics</b> // + taught algorithms to biologists Yandex School of Data Mining, Moscow, Russia
SEP 2008 — JUN 2009 (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 profile // 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

# **I**NDUSTRY

SEP 2014 − | Software Engineer at Search ⊃ Knowledge ⊃ Infrastructure

NOW | Google Zurich | big data, messy pipelines and loads of code

### **INTERNSHIPS**

JUL 2013 — AUG 2013	Summer internship on SPAdes open source genome assembler // chimeras presentation // proof of concept: replication bugs to enhance assembly in open source assembler supervised by Dr. Pavel Pevzner, Algorithmic Biology Lab, St. Petersburg Academic University
SEP 2012 — Jun 2013	Microbiological models designer // Microcin modelling Institute of Gene biology, Russian Academy of Sciences
JUL 2012 — AUG 2012	Research internship on probabilistic verification of biological models  // insisted on my own topic on virus-bacteria interaction (didn't work) [Summary]  supervised by Prof. Martin Vechev, Software Reliability Lab, ETH Zurich
JUL 2011 — AUG 2011	Computational Geometry Algorithms Library (CGAL) internship Google Summer of Code // implemented topological operators on tetrahedral meshes
JUL 2007 — SEP 2007	Developer of a bin-packing genetic algorithm for glass cutting optimization  Telepol Net, Bulgaria // appreciating evolution and first algorithm in production

# **TEACHING**

Nov 2013 —	Students informatics competitions trainer // sketching an algorithmic textbook
Jun 2014	Mathematics and Informatics Private School "A&B", Shumen, Bulgaria
Nov 2013 — Jan 2014	Technical Assistant in a <i>Coursera Bioinformatics course</i> // lectures editing, forum explanations supervised by Dr. Pavel Pevzner, University of California, San Diego
AUG 2010	Lecturer at school students informatics camp // strongest Russian competitors Russian Summer Informatics Camp, Saratov
Mar 2008 — Jun 2009	Assistant in "Design and Analysis of Algorithms" course //led seminars to a group of 20 people Faculty of mathematics and informatics, Sofia University, Bulgaria
Sep 2008 —	Jury, organizer, tester and author of the problems in Online programming tournament
Jun 2009	Musala Soft, Bulgaria // mainly discrete optimization problems
SEP 2008 —	Author of problems for Bulgarian Tournaments in Informatics
Jun 2009,	Lecturer at National Informatics Camps
2013 — 2014	National Committee in Informatics, Bulgarian Ministry of Education

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:")

Solves algorithmic problems // TOPCODER, TIMUS, ROSALIND
 Opens the source // GitHub profile
 Founded a project for describing educational systems
 Enjoys hiking, biking, dancing, paragliding and running // 42.195km in 3:43h, Zelenograd, Russia, Dec 2011 // 100km in 13:19h, Vitosha mountain, Bulgaria, 2012