Pesho Ivanov

PETAR IVANOV passport:

> AUG 2007 2004 - 2007

> 2001 - 2008

born: 29 MAY 1989, Shumen, Bulgaria

email: ivanov@pesho.info

url: sri.inf.ethz.ch/people/pesho github: github.com/pesho-ivanov



SUMMARY

PhD student at ETH Zurich in algorithmic computational biology. Worked at Google and prepared students for olympiads in informatics. Interested in cooperative structures.

E

EDUCATION	
APR 2017 — Nov 202 (expected	
	Prof. Martin Vechev's Secure, Reliable, and Intelligent Systems Lab (SRI) Computer Science department ETH Zurich, Switzerland
APR 2015 — FEB 201	7 Master degree in Software Engineering (extra-mural) Thesis: Framework for Genomic Reconstruction Algorithms Shumen University, Bulgaria
Jun 201	Bachelor degree in Computer Informatics Shumen University, Bulgaria † transferred because of a crazy ban from entering Russia
SEP 2009 — JUN 201 (interrupted by visa issue:	3 Specialist degree (equivalent to Bachelor+Master) in Applied Mathematics and Informatics
SEP 2008 — JUN 200 (left to Moscow	
Sep 2000 — Jun 200	8 Mathematics and Physics profile // award for most scientific achievements of his year Shumen High school of Sciences, Bulgaria
Additional:	
SEP 2011 — JUN 2013	Master degree (not accredited) in Bioinformatics //+ taught algorithms to biologists Yandex School of Data Mining, Moscow, Russia
Jan 2011 Jul 2008	VISION AND MACHINE-LEARNING RESEARCH SCHOOL, ENS Lyon, France RUSSIAN SUMMER INFORMATICS CAMP, Kostroma, Russia // 3 weeks of problems and theory

PHYSICS CAMP, Panitsite, Bulgaria // 3 weeks of maths and physics

SUMMER RESEARCH INFORMATICS CAMP, Varna, Bulgaria // 2-week problem solving MATHEMATICS AND INFORMATICS PRIVATE SCHOOL "A&B", Shumen, Bulgaria

INTERNSHIPS

Jun 2016 – Mar 2017	Bioinformatics internship on Single-cell transcriptomics lymphoma patients Prof. Martin Vechev, Software Reliability Lab, ETH Zurich PD Dr. Emmanuella Guenova, Dermatology Clinic, University of Zurich
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 Prof. Pavel Pevzner's, Algorithmic Biology Lab, St. Petersburg Academic University
SEP 2012 — Jun 2013	Microbiological models designer // Microcin modelling Prof. Konstantin Severinov's lab, 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 [Summary] Prof. Martin Vechev's, 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

PUBLICATIONS

Fast and Optimal Sequence-to-Graph Alignment Guided by Seeds

P. Ivanov, B. Bichsel, M. Vechev

International Conference on Research in Computational Molecular Biology (RECOMB) 2022

ASTARIX: Fast and Optimal Sequence-to-Graph Alignment

P. Ivanov, B. Bichsel, H. Mustafa, A. Kahles, G. Rätsch, M. Vechev

International Conference on Research in Computational Molecular Biology (RECOMB) 2020

DEBIN: Predicting debug information in stripped binaries
J. He, **P. Ivanov**, P. Tsankov, V. Raychev, M. Vechev

Proceedings of the 2018 ACM SIGSAC Conference on Computer and Communications Security

Ineffective antibody-dependent cellular cytotoxicity in patients with cutaneous T cell lymphoma Y. Chang, M. Ziegler, D. Ignatova, **P Ivanov**, R. Profanter, K. Kerl, R. Dummer, E. Contassot, L. French, A. Cozzio, S. Misailovic, W. Hoetzenecker, M. Vechev, E. Guenova *EXPERIMENTAL DERMATOLOGY*, 2018

TEACHING

SEP 2017 — NOW	Teaching Assistant for the courses Algolab, Data structures and Algorithms, Parallel programming, Rigorous Software Engineering, Reliable AI, Theoretical Informatics Computer Science department, ETH Zurich
SEP 2015,	Supervisor of high school students
SEP 2018	Science&Arts school "Science Xplore", Viseu, Portugal
Nov 2013 –	Informatics competitions trainer for high school students
Jun 2014	Mathematics and Informatics Private School "A&B", Shumen, Bulgaria
Nov 2013 –	Teaching Assistant for the Coursera Bioinformatics course
JAN 2014	Prof. 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 –	Teaching Assistant for "Design and Analysis of Algorithms" course
Jun 2009	Faculty of mathematics and informatics, Sofia University, Bulgaria
SEP 2008 —	Author of the problems in Online programming tournament
Jun 2009	Musala Soft, Bulgaria // mainly discrete optimization problems
2008 — 2009	Author of problems for Bulgarian Tournaments in Informatics
2013 — 2014	Lecturer at National Informatics Camps
	National Committee in Informatics, Bulgarian Ministry of Education

INDUSTRY

SEP 2014 —	Software Engineer at Search \supset Knowledge \supset Infrastructure
Jan 2016	Google Zurich

AWARDS

the competitions are National Bulgarian if nothing else stated

1st place	"Minko Balkanski" Competition in Informatics '08
11 th 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 nd 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

GENERAL SKILLS

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

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

Tools: Unix, Bash, Vim, Git, MEX
Speaks: English, Russian, Bulgarian

ACTIVITIES

• Solving algorithmic problems // TopCoder, Timus, Rosalind

- Supporting crowdsourcing, FOSS and open data
- · Editing wikipedia and a personal wiki
- Running and paragliding // 42.195km in 3:43h, Zelenograd, Russia, Dec 2011
 // 100km in 13:19h, Vitosha mountain, Bulgaria, 2012
- Meditation // Goenka's 10-day meditation retreat, 2020