

Petar I. Ivanov

E-mail: peter.ivanov89@gmail.com
Website: pesho.info



EDUCATION

SEP 2013 – NOW <i>(graduated all semesters)</i>	Bachelor degree in COMPUTER INFORMATICS <i>Faculty of Mathematics and Informatics</i> Shumen University, Bulgaria
SEP 2011 – JUN 2013	Student in a continuing BIOINFORMATICS school Yandex School of Data Mining, Russia
SEP 2009 – JUN 2013 <i>(interrupted by visa issues)</i>	Specialist degree (joint Bachelor & Master) in APPLIED MATHEMATICS AND INFORMATICS Major in Computer vision at GRAPHICS & MEDIA LABORATORY <i>Faculty of Computational Mathematics and Cybernetics</i> Moscow State University, Russia
SEP 2008 – JUN 2009 <i>(enrolled in Moscow University after the first year)</i>	Bachelor degree in COMPUTER SCIENCE <i>Faculty of Mathematics and Informatics</i> Sofia University, Bulgaria
SEP 2000 – JUN 2008	Mathematics and Physics class <i>Graduated with honors</i> High school of Natural Sciences and Mathematics, Shumen, Bulgaria

Additional:

JAN 2011	VISION AND MACHINE-LEARNING RESEARCH SCHOOL, ENS Lyon, France
JUL 2008	RUSSIAN SUMMER INFORMATICS CAMP, Sudislavl', Kostroma region, Russia
AUG 2007	PHYSICS CAMP, Panitsite region, Bulgaria
2004 – 2007	SUMMER RESEARCH INFORMATICS CAMP, Varna, Bulgaria
2001 – 2008	MATHEMATICS AND INFORMATICS PRIVATE SCHOOL "A&B", Shumen, Bulgaria

WORK EXPERIENCE

NOV 2013 – NOW	<i>Training high-school students for informatics competitions</i> Mathematics and Informatics Private School “A&B” , Bulgaria
NOV 2013 – JAN 2014	<i>Technical Assistant an online course of bioinformatics on Coursera</i> supervised by Dr. Pavel Pevzner University of California, San Diego
JUL 2013 – AUG 2013	<i>Software Developer of a new feature in SPAdes, open source genome assembler – presentation</i> supervised by Dr. Pavel Pevzner, Algorithmic Biology Lab St. Petersburg Academic University of the Russian Academy of Sciences (bioinf.spbau.ru)
SEP 2012 – JUN 2013	<i>Programming of microbiological models</i> supervised by prof. Konstantin Severinov, Molecular Genetics of Microorganisms Lab Institute of Gene biology, Russian Academy of Sciences (genebiology.ru)
JUL 2012 – AUG 2012	<i>Researcher on verification of probabilistic biological models – summary doc</i> supervised by prof. Martin Vechev, Software Reliability Lab ETH Zurich (srl.inf.ethz.ch), Switzerland
JUL 2011 – AUG 2011	<i>Open source developer of local topological operators on tetrahedral meshes</i> Computational Geometry Algorithms Library (CGAL) (cgal.org) Google Summer of Code (code.google.com/soc)
AUG 2010	<i>Lecturer at school students informatics camp</i> Russian Summer Informatics Camp (lksh.ru), Saratov, Russia
MAR 2008 – JUN 2009	<i>Assistant in “DESIGN AND ANALYSIS OF ALGORITHMS” course</i> Faculty of mathematics and informatics, Sofia University , Bulgaria
SEP 2008 – JUN 2009	<i>Jury, organizer, tester and author of the problems in</i> ON-LINE PROGRAMMING TOURNAMENT (konkurs.musala.com) Musala Soft , Sofia, Bulgaria
SEP 2008 – JUN 2009	<i>Author of problems in all BULGARIAN TOURNAMENTS IN INFORMATICS</i> <i>Lecturer in the NATIONAL INFORMATICS CAMPS</i> National Committee in Informatics, Bulgarian Ministry of Education
JUL 2007 – SEP 2007	<i>Developer of a bin-packing genetic algorithm for glass cutting optimization</i> Telepol Net (http://telepol.net/telepol.net/), Shumen, Bulgaria

AWARDS

the competitions are National Bulgarian if nothing else stated

I st place	“MINKO BALKANSKI” COMPETITION IN INFORMATICS ’08
XI th place	TOPCODER HIGH SCHOOL FINALS, West Lafayette, USA ’08
I st place	AUTUMN TOURNAMENT IN INFORMATICS ’07
I st place	Student Competition for the DEAN’S CUP OF SOFIA UNIVERSITY ’07
II nd place	INTERNATIONAL YOUNG PHYSICISTS TOURNAMENT (<i>regional, in team</i>) ’06
I st place	“RUMEN GROZDANOV” INFORMATICS AND MATHEMATICS TOURNAMENT ’06
I st 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

INFORMATION TECHNOLOGIES

Languages: C/C++ (STL), Python (NumPy, SciPy, Matplotlib), Ruby, MATLAB, Java
Technologies: Unix, Bash, Vim, Git, ~~La~~TeX
Algorithms: Graphs, Strings, Dynamic Programming, Geometry, Optimization (+Data structures)

SPOKEN LANGUAGES

ENGLISH: Upper-Intermediate
RUSSIAN: Fluent
BULGARIAN: Native

ACTIVITIES

-
- Interested in Bioinformatics, Synthetic biology, Combinatorial Optimization, Computer Vision, Computational Geometry, Genetics, Machine Learning, Robotics
 - Solving algorithmic problems ([TOPCODER](#), [TIMUS](#), [ROSALIND](#))
 - Getting open sourced ([GitHub profile](#))
 - Founder of the [students-abroad.info](#) project for describing foreign educational systems by Bulgarians studying abroad
 - Practising traditional Bulgarian dances and classical ballroom dances.
 - Practising hiking, orienteering, long-distance running (*personal records*: **42.195km in 3:43h** – [Zelenograd, Russia, Dec 2011](#); **100km in 13:19h** – [Vitosha mountain, Bulgaria, Jul 2012](#))