

CURRICULUM VITAE

Date: June 5, 2011

BIOGRAPHICAL DATA

Name: Ivan Sergeevich Kazmenko
Born: February 19, 1984, Leningrad, USSR
Location: St. Petersburg, Russia
E-mail: gassa@mail.ru, gassafm@gmail.com
Cell phone: +7-921-740-47-54

EDUCATION

St. Petersburg State University:
2000–2005, specialist,
pure mathematics,
probability theory and mathematical statistics

PROFESSIONAL INTERESTS

computer science, mathematics, programming

MAIN ACTIVITIES

- Algorithmic Contests — Participation
Overview: Took part in hundreds of contests since 1999.
Goals: have fun, play to win, improve my skills, compete with the best.
- Algorithmic Contests — Preparation
Overview: Prepared hundreds of algorithmic contest problems since 2005.
Goal: make fun and quality problems.
- Algorithmic Contests — Teaching
Overview: Taught hundreds of students, from 5th grade to university students, since 2005.
Goals: get students interested, help students improve, teach the best.

SKILLS

- Programming languages and tools: C, C++, Pascal, Python, Java, awk, MetaPost, TEX, HTML
- Spoken languages: Russian, English

PROGRAMMING CONTESTS — NOTABLE ACHIEVEMENTS

- 2003, Al Zimmermann's Programming Contest: Polyhedra, **3rd place**
- 2005, ACM International Collegiate Programming Contest: World Finals, **17th place** (with Dmitry Antipov and Yury Volkov)
- 2005, Programmer of the Month: Keystrokes, **2nd place**
- 2007, TopCoder Open Algorithm Quarter Finalist
- 2007, Al Zimmermann's Programming Contest: Words Search, **1st place**
- 2008, TopCoder Open Algorithm Semi Finalist

The following statistics are current on June 5, 2011:

Site	Rating (highest)	Rank (best)
TopCoder	2531 (2791)	102 of 8564 (34)
CodeForces	2279 (2322)	31 of 6887 (8)

WORK —
PROGRAMMING
TRAINING
CAMPS

- **Petrozavodsk Training Camps:**
2005–present (twice a year), jury member and coach
Participants' Achievements: in the years 2005–2011, at least five teams participating in the camp got medals in ACM ICPC World Finals
- All-Russian School Training Camps on Informatics:
2006–present (twice a year), jury member and coach
Participants' Achievements: in the years 2006–2010, the IOI team selected in these summer camps got all four medals and at least one gold medal
- St. Petersburg School Training Camps on Informatics:
2009–2010, jury member and coach
- Leningrad Region School Training Camps on Informatics:
irregularly since 2007, jury member and coach

WORK —
PROGRAMMING
CONTEST JURY

- St. Petersburg State University Championships:
2005–present (three times a year), jury member
- SPbSU, Math-Mech Faculty School Championships:
2008–present (annual), jury member
- Leningrad Regional Olympiads in Informatics:
2007–present (annual), jury member

WORK —
TEACHING

- St. Petersburg State University, **Algorithms and Data Structures Study Group**
2005–present, teacher
- St. Petersburg, Anichkov Palace, **Algorithms and Data Structures Study Group**
2006–present, teacher
Students' Achievements: in the years 2006–2008, teams representing Anichkov Palace got into the top ten in St. Petersburg School Team Olympiad in Informatics
- St. Petersburg PhML 30, **Algorithms and Data Structures Study Group**
2009–present, teacher of the younger group

WORK — OPEN
SOURCE

- **UFO2000:**
2004–2005, developer and tester
Results: numerous bugfixes and improvements