



Denis Morozov

Curriculum Vitae

"Wir müssen wissen, wir werden wissen!" - David Hilbert

Education

- 2011–present **Degree expected: Doctor of mathematical sciences**, *National University of "Kyiv-Mohyla Academy"*, Kyiv, Ukraine.
Institution of doctoral candidacy
- 2001–2003 **Degree: Candidate of Sciences in Physics and Mathematics (Equivalent of PhD)**, *National University of "Kyiv-Mohyla Academy"*, Kyiv, Ukraine.
Post-graduate courses
- 1996–2001 **Degree: Master**, *Taras Shevchenko National University of Kyiv*, Ukraine.
Department of Algebra (Mechanics and Mathematics Faculty)

Experience

Vocational

- 2001–present **Assistant professor at present**, NATIONAL UNIVERSITY "KYIV-MOHYLA ACADEMY", Computer Science Faculty, Department of Mathematics, Kyiv.
Lectures for students.
- Detailed:
- Courses for Computer Science Faculty: Theory of Algorithms, Mathematical Logics, Systems of Information Encoding, Algebra and Number Theory, Linear Algebra and Analytic Geometry, Discrete Mathematics, Additional Chapters of Discrete Mathematics.
 - Courses for Faculty of Economics: Probability Theory, Mathematical Analysis.
 - Students' supervisor of term papers.
 - Workbooks and science papers writing.
- 2000–2001 **Lecturer**, KYIV NATIONAL UNIVERSITY OF ECONOMY, Department of Mathematics, Kyiv.
Lectures for students.
- Detailed:
- Course of Linear Algebra for Faculty of Economics.

Lenina str, 12 – Kyiv, Ukraine

☎ (063) 612 8335 • ✉ denis.morozov178@gmail.com

1/3

January 1997 **Lecturer**, POLYTECHNICAL LYCEUM, Physics and mathematics branch, Izmail, Ukraine.
Lectures for schoolchildren.

Detailed:

- Course of Complex Numbers.

2014–2015 **Scientific consultant**, BETLAB, Math team, Kyiv.

Lead of math team. Analysis on the correctness of the bookmaking models.

- Worked to create R&D department in Betlab and the organization of scientific research process.
- Math lectures for team members.
- Analysis of existing models and the development of alternative.

2013–2014 **Researcher**, INNOVECS, Household project team, Kyiv.

Built math model for recommendation system.

Detailed:

- Data analysis.
- Built model with collaborative filtration methods.

2011–2013 **Lead of innovation team**, SAMSUNG UKRAINE, R&D Center, Kyiv.

We conducted a research process accompanied by writing prototypes in C++ and F#. My team has developed several research priorities and engaged in support of the product during the implementation of the solutions found.

Detailed:

- Development of Discrete Fourier Transform algorithm based on finite algebraic fields.
- Math support for development of syntactical and lexical analyzers.
- Project Lead of homomorphic cryptographical project.
- Development of module for generation of complex graphics effects.
- Development of the recognition module.
- Research of dynamical systems generated by cellular automata and objects of fractal geometry.
- Math support for development process.
- Math lectures for engineers of Samsung Ukraine R&D Center.

Computer skills

C++ - 6 years experience (3 years in industrial development)

OCaml, F# - use for writing prototypes

Knowledge of Cuda, Prolog, Assembler, Perl, SQL, Forth, \LaTeX , plain \TeX , PostScript, MetaPost, Emacs Lisp, VIM scripts

Tools and Systems

Matlab, Maple, Emacs, Vim, Flex, Bison, Git

Languages

Ukrainian **Mother tongue**

Working language at University

Russian **Mother tongue**

Lenina str, 12 – Kyiv, Ukraine

☎ (063) 612 8335 • ✉ denis.morozov178@gmail.com

2/3

English **Intermediate**
Mathematics **Mothertongue** *Fluent conversion of the real world objects to formal constructions*

Awards

- 1996 Prize-winner, Ukraine Republican Mathematical Competition
- 2003–2008 Prize-winner of the mix-fights competitions, Champion of the open all-Ukrainian tournament of Ukrainian martial art "Boiovii Gopak"
- 2015 Finisher of Kyiv half-marathon (21 km)
- 2015 Finisher of Race Nation (13 km with obstacles)

Achievements and Activities

- 2000–present Research into algebra and theory of algorithms
- 2001–present Leader and lecturer of the mathematical circle for young students in National University of "Kyiv-Mohyla Academy"
- 2005–present Trainer of students in mix-fight techniques
- 2006–2013 Member of the ukrainian folk dance group "Perlina"
- 1985–1991 Musical education, play piano

Interests

- Piano
- Mix fights
- Running
- Guitar
- Ukrainian Folk dances