

Temirlan Abildaev

☎ +7 (999) 532 49 61 • ✉ t.abildaev23@gmail.com • 🐙 t-abildaev
in t-abildaev23 • vk t_abildaev • 📧 t_abildaev

Education

Saint Petersburg State University Faculty of Physics Department of Mathematical Physics <i>Master of Physics</i>	Sep 2020 – Jun 2022
Saint Petersburg State University Faculty of Mathematics and Mechanics Department of Statistical Modelling <i>Bachelor of Applied Mathematics and Computer Science</i>	Sep 2016 – Jun 2020 GPA: 4.5/5.0
Saint Petersburg State University Graduate School of Management Completed two years (120 ECTS-credits).	Sep 2014 – Jun 2016

Academic

Bachelor Thesis

Title: Spectral asymptotics for integral operators of variable order

Supervisor: Ph.D. A. I. Karol', Associate Professor of the Department of Mathematical Physics

Description: Integral operators with weak singularity of variable order are considered. Asymptotics for s -numbers distribution function is obtained. Problem is applicable to stochastic processes theory.

Research

Title: Tropical optimization models and methods in applied problems of economy (RFBR 20-010-00145)

Supervisor: D.Sc. N. K. Krivulin, Professor of the Department of Statistical Modelling

Description: New method of minimax log-Chebyshev approximation is applied to some well-known problems of evaluating alternatives ratings based on pairwise comparisons. Obtained results are compared with the results obtained by traditional methods.

Publications: <https://doi.org/10.32603/2071-2340-2020-2-27-58>

Working

Tutoring

Gave private lessons in mathematics. Sep 2017 – Mar 2020

Procter & Gamble Gillette plant

IT/OT Intern Jun 2020 – Dec 2020

Business processes digitalization and analytics development.

Most significant projects:

- solution for corporate audits conduction and results tracking — development and implementation,
- solution for contractors works planning, inspection and analytics — development and implementation,
- solution for power consumption monitoring — tool implementation, dashboards and reports development.

Languages

Russian: Native

English: Advanced

Programming languages and software

Intermediate: R, C++, Matlab, Seeq, MS Power Apps, MS Power Automate, MS SharePoint Online, \LaTeX

Elementary: Python, Java, Qt, Statistica, ThingWorx, MS Power BI

Interests

Vocational: Probability theory, Mathematical statistics, Mathematical physics, Statistical learning theory

Miscellaneous: Football

Additional information

Citizenship: Kazakhstan

Publications

Books.....

[1] John Doe. My nice thesis. Master's thesis, Department of chocolate, Switzerland, 2013. promotor: Francesca.

Others.....