# Anastasia Enne

Brief version (see detailed version here)

**Contacts:** 

enne.anastasia[at]gmail.com
https://enne-anastasia.github.io

<u>Telegram</u>: @a\_enne <u>Skype</u>: enne.anastasia

<u>Address:</u>

185026, Russia, Petrozavodsk

<u>Citizenship:</u> Russia <u>Birthday:</u> May 1, 1996

**Sex:** female



Last updated: March 23, 2021

Mathematician | Teaching enthusiast | IT enthusiast | Volunteer | Learner

Interests: sensitivity analysis, modelling, experimental designs, learning, teaching.

# **Current position**

2019 – ... Lecturer

Petrozavodsk State University, Russia. Department of Mathematical Analysis.

- Calculus (seminars for 1st year students)
- Probability and Statistics (seminars for 2<sup>nd</sup> year students)
- Mathematics (seminars for 1<sup>st</sup> year students)
- Complex analysis (seminars for 3<sup>rd</sup> year students)

2018 – ... Teacher

Educational center for children and youth, Petrozavodsk, Russia. Math Club.

- *Advanced problems in mathematics* for 9<sup>th</sup> grade students (as a teacher) and for 3<sup>rd</sup> 8<sup>th</sup> grade students (as teaching assistant)
- Mathematical competitions, olympiads, conferences for 6<sup>th</sup> 11<sup>th</sup> grade students (training for competitions and organizing the trips)
- International Mathematical Tournament of Towns organizer (in local organizing committee)

#### **Education**

2017 – 2019 Master's degree in Mathematics (with honors)

Petrozavodsk State University, Russia.

- Thesis topic: "Parametrical sensitivity analysis for model of the pelagic ecosystem BFM".
- Advisor: Ilya Chernov (Cand. (PhD) Phys. and Math.)

2013 – 2017 Bachelor's degree in Mathematics

Petrozavodsk State University, Russia.

- Thesis topic: "Pelagic ecosystem model response for changing external parameters".
- Advisor: Ilya Chernov (Cand. (PhD) Phys. and Math.)

2008 – 2013 Math Club

Teachers: Belkina E. S., Kashuba E. V.

2002 – 2013 Certificate of General Secondary Education

Lyceum 40, Petrozavodsk, Russia.

# Work experience

2020 Teacher (as a volunteer)

Winter School for young mathematicians of Mathematical Society "Archimedes", Tara, Serbia.

2019 Teacher

Technology park for children 'Kvantorium "Sampo"', Petrozavodsk, Russia.

2017 – 2021 Member of award panel

The Summer Conferences of the International mathematical Tournament of Towns.

- The 32<sup>nd</sup> Summer conference of the Tournament of Towns, 2021 (online): project "Phase spaces" with A. Ryabichev, A. Ploskonosov, E. Khinko
- The 31<sup>st</sup> Summer Conference of the Tournament of Towns, 2019, Aranjelovac, Serbia: project "A user's guide to knot and link theory" with D. Eliseev, M. Fedorov, A. Glebov, N. Khoroshavkina, E. Morozov, A. Skopenkov, R. Zivaljevic
- The 30<sup>th</sup> Summer Conference of the Tournament of Towns, 2018, Dakhovskaya, Adygey, Russia: project "Toward algorithms of solving algebraic equations" with A. Chilikov, A. Glebov, A. Skopenkov, B. Vukorepa
- The 29<sup>th</sup> Summer Conference of the Tournament of Towns, 2017, Dakhovskaya, Adygey, Russia: project "Invariants of graph drawings in the plane" with A. Ryabichev, A. Skopenkov and T. Zaitsey

2018 Teacher

Robotics club for children 'Robotrack', Petrozavodsk, Russia.

2017 – 2018 Teaching assistant (as a volunteer)

Math Club, Educational center for children and young people, Petrozavodsk, Russia.

2014 – 2017 Teaching assistant

Supplementary educational center Rovesnik, Petrozavodsk, Russia.

2013 – 2017 Teaching assistant (as a volunteer)

Math club, Petrozavodsk State University, Russia.

2016 Teacher

Karelian Summer Math School, Petrozavodsk State University, Russia.

2015 Teacher

Summer School of Programming and Math, Petrozavodsk State University, Essoila, Russia.

2014 Teaching assistant

Summer school of Mathematical department, Petrozavodsk State University, Russia.

### Extra-curricular activities

2021 Further vocational training "Mathematical English", Higher School of Economics

2019 Further vocational training "Pedagogics of higher education institutions", PetrSU

Occupational retraining course "Teacher education: supplementary education teacher", PetrSU

2014 – 2015 Summer school "Contemporary mathematics", Dubna

#### Honors, Awards and Grants

2018 2<sup>nd</sup> degree diploma at the section "Mathematics and Computer Science Research" of 70<sup>th</sup> All-

Russian (with international participation) Scientific Conference of Students and Young Scientists

of PetrSU

2017 1<sup>st</sup> degree diploma at the section "Mathematical and Financial analysis" of 69<sup>th</sup> All-Russian (with

international participation) Scientific Conference of Students and Young Scientists of PetrSU

2016 Scholarship of Republic of Karelia for high achievements in educational, research, and social

activities

#### <u>Languages</u>

Russian Mother tongue

English C1 (IELTS Academic Test 8.0: Listening 9.0, Reading 9.0, Writing 7.0, Speaking 7.0)

#### Technical skills

Basic Fortran, C++, HTML, CSS, git, Linux, Gimp, Inkscape

Intermediate R, Perl, LaTeX, vim, MS Office

# **Papers**

A. Enne. Parametric Sensitivity Analysis of the BFM Pelagic System Model (in Russian). *Master's thesis*.

Petrozavodsk

A. Enne. Parametric Sensitivity Analysis of a Marine Ecosystem Model. Conference paper for XVI All-Russian

Scientific Conference "Mathematical Research in Environmental Sciences", Apatity

D. Eliseev, A. Enne, M. Fedorov, A. Glebov, N. Khoroshavkina, E. Morozov, A. Skopenkov, and R. Zivaljevic. <u>A</u> user's guide to knot and link theory. Conference paper for *The 31st Summer conference of the International* 

mathematical Tournament of Towns

2018 A. Skopenkov, A. Chilikov, A. Enne, A. Glebov, and B. Vukorepa. <u>Toward algorithms of solving algebraic</u>

<u>equations</u>. Conference paper for *The 30th Summer conference of the International mathematical Tournament of* 

**Towns** 

A. Enne. Sensitivity Analysis of Biogeochemical Flux Model. Conference paper for 70th All-Russian (with

international participation) Scientific Conference of Students and Young Scientists of PetrSU

2017 A. Enne. Response of a marine ecosystem model to variations in external conditions (in Russian). *Bachelor's thesis*.

Petrozavodsk

A. Enne, A. Ryabichev, A. Scopenkov, and T. Zaitsev. <u>Invariants of graph drawings in the plane</u>. Conference paper

for The 29th Summer conference of the International mathematical Tournament of Towns