

Mikhail Reshétnikov

mi.reshetnikov@yandex.ru

Date of birth: 09.09.1992

EDUCATION

PhD school in Psychology (Psychophysiology) <i>National Research University Higher School of Economics</i>	2018 – 2021
MA in Cognitive Sciences and Technologies <i>National Research University Higher School of Economics</i>	2016 – 2018
BA in Information Systems and Technologies <i>Russian State Social University</i>	2014 – 2019
BA in Psychology <i>Russian New University</i>	2013 – 2018
BA in Advertising and PR <i>Russian State Social University</i>	2011 – 2015

TEACHING

Tutor in IT and Programming in Psychology <i>Russian Presidential Academy of National Economy and Public Administration</i>	September 2019 – June 2021
Tutor in Psychology <i>National Research University Higher School of Economics</i>	September 2019 – January 2021
Teaching Assistant <i>National Research University Higher School of Economics</i>	October 2017 – May 2018

RESEARCHING

Adaptive TMS system developing (software development) <i>Centre for Decision Making, National Research University Higher School of Economics</i>	May 2017 – Now
Lab Assistant in EEG-lab <i>Centre for Decision Making, National Research University Higher School of Economics</i>	May 2018 – March 2019
Researching for Masters' Thesis <i>Centre for Decision Making, National Research University Higher School of Economics</i> and <i>Cognitive Researches Laboratory, Russian Presidential Academy of National Economy and Public Administration</i>	November 2017 – June 2018

OTHER RELEVANT EXPERIENCE

Dunker Summer School organization committee member <i>Russian Presidential Academy of National Economy and Public Administration</i>	2020 – Now
Working with RSF and RFBR grant documentation <i>National Research University Higher School of Economics</i>	2019 – Now
External reviewer for BA Graduation Theses	2020

Reviewer for HSE Working Papers

2020

National Research University Higher School of Economics,
<https://wp.hse.ru/en/>

SKILLS

Programming

Java, R (tidyverse, data.table), C# (mostly for Unity), Python, MATLAB, any other language if given time, to be honest, Git

Experiment compilation

Processing, OpenSesame, PsychoPy, E-Prime, LabStreamingLayer

Statistics

NHST/Bayesian, machine learning, power calculations/sample size assessment (GPower, Faux), simulation-based taxometric analysis (MAMBAC, MAXEIG, L-Mode, etc.; RTaxometrics)

EEG data acquisition and basic analysis

EEG cap handling, recording, analyzing in Brain Vision Analyzer

Languages

Russian (native), English (advanced), Romanian (~B1 and improving)

PUBLICATIONS

Reshetnikov M., Terhune D., Taxometric evidence for a dimensional latent structure of hypnotic suggestibility

2021

Submitted preprint: <https://psyarxiv.com/8j9va/>

Novikov P., Nazarova M., Reshetnikov M., Kozlova K., Makarova M., Nikulin V., Activity-Dependent TMS – Combination of Spatial and Temporal Information

2021

Psychology. Journal of the Higher School of Economics

<https://psy-journal.hse.ru/en/2021-18-2/485008000.html>

Reshetnikov M., Effect of verbal suggestions on solving the Pigpen problem

2020

Psychological Studies [Psikhologicheskie Issledovaniya]

<http://psystudy.ru/index.php/num/2020v13n72e/1789-reshetnikov72e.html>

Reshetnikov M., Post-hypnotic suggestion in the experimental setting: a replication study

2019

Actual problems of Psychological Science (*Published conference thesis*)

Reshetnikov M., Zhidkova E., Using TDCS to increase speed and effectiveness of hypnotherapy in support of rehabilitation of traumatology patients

2015

“Personality in a changing world: health, adaptation, development” (*Published conference thesis*)

PROFESSIONAL TRAINING AND CONFERENCES

Duncker Summer School on Cognitive Psychology

2021

Russian Presidential Academy of National Economy and Public Administration

2nd Online Cognitive and Affective Neurophysiology Summer School: Acquisition, processing and analysis of EEG signal

2021

Laboratory of Neuropsychophysiology (Faculty of Psychology and Education Sciences, U.Porto)

71st SCEH Annual Meeting <i>Society for Clinical and Experimental Hypnosis</i>	2020
“Creativity in the modern world: human, society, technologies”. Conference in the memory of Ya. A. Ponomarev <i>Psychology Institute of the Russian Science Academy</i>	2020
Duncker Summer School on Cognitive Psychology <i>Russian Presidential Academy of National Economy and Public Administration</i>	2020
Duncker Summer School on Cognitive Psychology <i>Russian Presidential Academy of National Economy and Public Administration</i>	2019
Applied Cognitive Science <i>National Research University Higher School of Economics</i>	2019
Duncker Summer School on Cognitive Psychology <i>Russian Presidential Academy of National Economy and Public Administration</i>	2018
Summer School on Data Analysis <i>Regional Public Organisation “Letniia Shkola”</i>	2018
“Psy-Vyshka” conference on Psychology “Actual Problems of Psychological Science” <i>National Research University Higher School of Economics</i>	2018
“Affordance: expectation, opportunity, constraint?” conference on Cognitive Psychology <i>Yaroslavl State University</i>	2017
Duncker Summer School on Cognitive Psychology <i>Russian Presidential Academy of National Economy and Public Administration</i>	2017
Translator in Professional Communication <i>Improvement of Qualification</i> <i>Russian State Social University</i>	2012 - 2015

POPULAR SCIENCE

Public Talk “Science and Hypnosis” <i>“Yasno Pen” student organisation</i>	October 2019
Popular lecture “Science and Hypnosis” <i>Geek Picnic in Krasnodar</i>	September 2019
Popular lecture “Insight through Hypnosis” <i>“STOLP” Psychological Community</i>	January 2019
Popular lecture “Science and Hypnosis” <i>“Neocortex” Popular Science Project</i>	October 2018
Popular lecture “Science and Hypnosis” <i>“Neocortex” Popular Science Project</i>	May 2018
Popular lecture “Science and Hypnosis” <i>Centre for Modern Culture “Smena” in Kazan</i>	January 2018