

Daria Kolosovskaia

Researcher

Education

Master of Science in Human-Computer Interaction 2021 - 2024

University of Salzburg & FH Salzburg | Austria

Joint degree in Engineering

Bachelor of Liberal Arts and Sciences 2016 - 2020

St.Petersburg University & Bard College | Russia, USA

Double degree, major in Cognitive Science



Work Experience

Researcher 10/2022 - current

Ludwig Boltzmann Institute for Digital Health and Prevention | Salzburg

UIF Fellow FH Salzburg 2022-2023

Hasso Plattner Institute of Design (d.school) | Stanford University, USA

UX/UI Intern 2022

Health Samurai | Los Angeles, USA

Waldorf Educational Assistant 2020-2021

Waldorf school | Villach, Austria

Project Assistant & Workshop Facilitator 2019-2020

International training group "Tailored" | St.Petersburg, Russia

Research Assistant Fall 2018

Bard College attention and performance Lab | Annandale-on-Hudson, USA

Contact



Ludwig Boltzmann Institute for
Digital Health and Prevention



Lindhofstr. 22
5020 Salzburg, Austria



daria.kolosovskaia@dhp.lbg.ac.at

Languages

- Russian
- English
- German

Publications

Kolosovskaia, D., & Hutcheon, T. G. The impact of working memory load and probabilistic stimulus characteristics on the magnitude of interference in the Stroop task (2021). The Smolny Student Conference Journal. St Petersburg State University: St. Petersburg, Russia.

Gershkovich V, Kolosovskaia D, Moroshkina N. "Ya znal eto zaranee!" - effekt khindsayta v zadachakh na poisk otdalennykh assotsiatsiy ["I Knew It All Along" - hindsight bias in Remote Associates Tasks] (2021) In the Proceedings of CAICS 2020, Moscow, Russia

Research Interests

- Human-Computer Interaction
- Interaction Design
- Persuasive Technologies
- Social Computing
- Design Thinking & Co-Design