## **Dmitry Shulga biosketch**

Dr. Dmitry Shulga graduated from Moscow State University in 2002, defended his PhD in 2009. He also graduated from RANEPA's Institute of Business Studies with MBA degree in 2018. Currently leads a research group of graduate and undergraduate students at Department of Chemistry of Lomonosov Moscow State University.

The areas of scientific focus are fragment-based drug discovery, inter- and intra-molecular interactions, electrostatic interactions (including anisotropic models for halogen bonding), force field and scoring function development and refinement, QSAR/QSPR, chemoinformatics, machine learning, molecular dynamics, FEP and quantum chemistry.



The applied expertise includes hit finding, hit-to-lead and lead optimization using the relevant in silico tools for several targets, including factor Xa/thrombin, SortaseA (*Staphylococcus aureus*), prostaglandin EP1-4 receptors, melatonin MT3/QR2 receptor and others.

Additional expertise and focus of interest lies in startup, customer development, IT, software development, Agile/Scrum, project and risk management.

Open to scientific <u>shulga@qsar.chem.msu.ru</u> and applied <u>shulga@molmodel.com</u> collaborations.