**Alexey Basalaev**

**CV**

**2002-2007.** Dept. of Mechanics and Mathematics of Moscow State University. [The](http://higeom.math.msu.su/english.html)  
[chair of “Higher geometry and topology”](http://higeom.math.msu.su/english.html). Special attention to differential geometry, low-  
dimensional topology and algebraic topology.  
Master thesis “Algorithm of computation of the 2nd order Vassiliev-Goussarov invariant”. Scientific advisor: Prof. Ivan Dynnikov.

**2006**. “Special education center” of MIAN RAS (Steklov Institute), Moscow. Ex-  
tended lecture courses in “Characteristical classes”, “Additional topic of differential  
geometry” and the other.

**2007-2010.** Software developer, leading software developer in BV special projects  
corp., Moscow.

**2010-2011.** Utrecht University, Master-class “Moduli spaces”. Scientific advisor: Prof.  
Sergey Shadrin (Amsterdam University). The thesis written – “Cohomological field  
theories on the moduli space of genus zero weighted pointed curves”.

**2011-2014**.Phd student in [GRK1463, Hannover University](http://www.grk1463.uni-hannover.de/), Institute of algebraic geometry.  
Research advisor: Prof. Wolfgang Ebeling. Thesis “Mirror symmetry for  
the orbifolded Landau-Ginzburg model”. Submitted on the 23st of July, defended on 2nd of December 2014.

**2012-2015**.Phd student in [NRU HSE, Moscow](http://math.hse.ru/en/). Research advisor: Prof.  
Sergey Lando.

**2014-2015.**Postdoc inGRK1463, Hannover University, Institute of algebraic geometry.

**2015-2017.**Postdoc in  Mannheim University, Lehrstuhl VI, working in the French-German project [SISYPH](http://www.math.polytechnique.fr/SISYPH/sisyph-en.htm).

**2017 – 2018.** Postdoc in Heidelberg University.

**2018 – 2019**. Postdoc at [Skoltech](https://www.skoltech.ru/en/), Moscow.