

Ekaterina Tuzova

Email: kt@jetbrains.com

Github: [ktisha](#)

Professional Experience

<u>10/2016 – present</u>	Jetbrains, St. Petersburg, Russia Team Lead Projects: EduTools , PyCharm Edu
<u>10/2010 – present</u>	Jetbrains, St. Petersburg, Russia Software Developer Project: PyCharm(Python IDE)
<u>07/2010 – 09/2010</u>	The European Bioinformatics Institute (EBI), Cambridge, UK Trainee Project: The functionality “similar experiments” in search engine
<u>09/2007 – 06/2009</u>	A.F. Ioffe Physico-Technical Institute, St. Petersburg, Russia Junior researcher Project: Switching and memory effects in composite films based on conducting polymers and inorganic nanoparticles

Teaching

<u>2014 – present</u>	Academic University, St. Petersburg, Russia Lecturer (Machine learning)
<u>2012 – 2013</u>	Computer Science Center, St. Petersburg, Russia Lecturer (Python)
<u>2010 – present</u>	Computer Science Center, St. Petersburg, Russia Academic University, St. Petersburg, Russia Project supervisor

Selected student research projects

<u>2014 – 2015</u>	Type inference for R language in IntelliJ IDEA R debugger in IntelliJ IDEA CheckIO integration for PyCharm Educational Package management for R Interactive plotting for PyCharm
--------------------	--

2013 – 2014 [Object class recognition](#)
[Character movements graph](#)
[Audio stream to notes converter](#)

2012 – 2013 [Human emotions detector](#)
[Twitter sentiment analysis](#)
[Emacs Lisp runtime for IntelliJ](#)

2011 – 2012 [Ebook searching tool](#)

2010 – 2011 [Panorama parts recognition](#)

Education

2015 – 2016 [Scoltech Bayesgroup](#)
St. Petersburg, Russia
PhD student

2008 – 2010 [Academic University of the Russian Academy of Sciences](#),
St. Petersburg, Russia
M.Sc in Software Engineering
Thesis: “Ebooks searching, reading, managing system.”

2004 – 2008 St. Petersburg St. Polytechnic University, St. Petersburg, Russia
B.Sc in Microelectronics

Languages

English (advanced), Russian (native)