Ekaterina Tuzova

Email: <u>kt@jetbrains.com</u>

Github: <u>ktisha</u>

Professional Experience

<u>10/2010 – present</u> Jetbrains, St. Petersburg, Russia

Software Developer

Projects: PyCharm(Python IDE), PyCharm Educational Edition

<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>09/2014 – present</u> Academic University, St. Petersburg, Russia

Lecturer (Machine learning)

<u>2012 – 2013</u> Computer Science Center, St. Petersburg, Russia

Lecturer (Python)

09/2010 – present 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

<u>2013 – 2014</u> Object class recognition

Character movements graph Audio stream to notes converter 2012 – 2013 Human emotions detector
Twitter sentiment analysis
Emacs Lisp runtime for IntelliJ

<u>2011 – 2012</u> Ebook searching tool

<u>2010 – 2011</u> Panorama parts recognition

Education

<u>2015 – present</u> Scoltech Bayesgroup,

St. Petersburg, Russia

PhD student

<u>2008 – 2010</u> 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)