# Pavel Karateev Curriculum vitae

Russian Federation, Tula Stepanova st. 33, ap. 260

+8 (915) 7864439

J.

⊠ karateev.pavel@ya.ru

www.pavelkarateev.com

#### **Professional Information**

I'm a Django developer who switched his career from Data Science to Software Development. Apart of Web technologies and Python itself I'm really fond of testing and TDD in particular

I'm an active self learner - MOOCs list at LinkedIn, passionate tech reader - tech shelf at goodreads and problem solver - checkio.org / codewars.com

Would love to find a small tight-knit team of professionals to develop high quality software, contribute to Open Source community and achieve new dev- and soft-skills

## Links

LinkedIn pavelkarateev

Tech blog pavelkarateev.com

Tech bookshelf goodreads.com

github lancelote twitter Lancel0te

facebook paul.karateev

### Tech Skills

Languages Advanced level of Python and R

Basic level of JS and C++

Web HTML, CSS, jQuerry

Frameworks Django, Flask, Bootstrap

Misc Linux (Debian), git, mercurial, JSON,

vagrant

CI travis, jenkins

Bug Trackers YouTrack, Jira

DB MySQL, PostgreSQL

Testing Unit / Acceptance / Performance Testing,

behave, gherkin, lettuce, nose, pytest, JMeter, Selenium, cProfile, webdriver,

tox

## Work Experience

June 2015 – Current Time

OOO IDC

## Django Developer

Web applications development for medical providers. My responsibilities are backend (major, Django and MySQL) and frontend (minor) development of the separate app modules (medical cards, patient journals), functional and module testing.

September 2013 – June 2015

Tula State University

# Research Engineer

Build and maintain pipelines for collecting and analyzing power engineering data with Python and R, process mining and complex data analysis, data validation, auditing and visualization. I was a lead instructor of qualification-based trainings for power engineering audit experts

September 2011 – June 2015

Tula State University

## Assistant Lecturer

Double jobholding. Practical and lab classes conducting (Programming 101 C++, Optimization Algorithms in Electrical Engineering, Theoretical Foundations of EE), student consulting, development of course materials and tests

September 2011 – August 2012

Tula State University

## Research Assistant

Statistical and data analytic reports preparation, automated process monitoring, raw data preprocessing, data management, accuracy monitoring and data cleaning

#### Education

2011 – Jan 2015 **PhD** 

Tula State University Power Stations

2009 – 2011 MSc

Tula State University Power engineering

2004 - 2009 **BS**e

Tula State University Power engineering

# **Communication Skills**

Russian Native

English Advanced