

# Denis Trofimov

## Senior Software Developer

Moscow, Russia; +7 (925) 201-31-09

[silaradost@yandex.ru](mailto:silaradost@yandex.ru), Skype: [ilikemy.self](#), Telegram [@DenisTrofimovDev](#)

Portfilio and blog <https://denis-trofimov.github.io/>

## EXPERIENCE

**09/2018 — present**

**Learn Python programming courses, Moscow, <https://learn.python.ru>**

Mentor

- Mentored 3 groups of 6 students for 40 hours each wave.
- Supervised about 10-15 diploma projects.

**Nov 2018 – May 2019**

**Tinkoff, Moscow, <https://tinkoff.ru>**

**Senior Software Developer**

- Rewrote the Tinkoff Text-To-Speech API and CMS services for the Tinkoff voice assistant first on Python, then on Golang
- Deployed and tested that services on Kubernetes Cloud
- Did code review, interviews

### *Technology*

- Languages: Python, Golang, C++, SQL
- DE & editors: PyCharm, GoLand (IDE JetBrains), VS Code
- Packages: SQLAlchemy, Flask, Unicorn, TensorFlow Serving, NumPy, gRPC
- DB: PostgreSQL DB, SQLite, MongoDB
- DevOps: Docker, Kubernetes, Helm, TeamCity, Nexus, Linux Ubuntu, bash

**May 2017 — Sep 2018**

**Vzor Systems, LLC, Moscow, <https://vzorsystems.ru>**

**Lead Software Developer**

- Developed a biometric identification software (GUI client, server, and embedded).
- Spearheaded a team of 2 developers on this project.
- Conducted a technological proof test and prepared a GOST compliant report

### *Technology*

- Python, C++, C, SQL; Git (GitLab); Eclipse IDE, Qt Creator
- OpenCV, Caffe, SciPy; SQLAlchemy; gRPC, MQTT; PostgreSQL; Ubuntu, MS Windows

**Jan 2017 — Apr 2017**

**Freelance @ Upwork.com for De Novo Lab, <https://www.upwork.com/>**

*Backend Software Developer Python*

- Refactored a multithreaded VOIP traffic recording service from Python 2.7 to 3.4
- Added Google Cloud Storage, configuration features, fixed JSON API, FTP, SFTP storage features bugs.

***Technology***

- Python 2.7, 3.4, SQL; Git, Jira; vim;
- Flask, gcs-client, psycpg2, SQLAlchemy, tcpdump, tshark, mawk;
- PostgreSQL DB, SQLite; Debian, CentOS

**Feb 2013 — Jan 2014**

**«Bigur-consulting», LLC, Moscow, <https://bigur.ru>**

*Software Developer Python*

- Web-commerce site backend development for a wine importer

***Technology***

- Python, ExtJS 4; Git; vim, UMLet; PostgreSQL DB, SQLite, Apache HTTP Server, WSGI

**Feb 2006 — Dec 2010**

**«Asoft», LLC, Moscow, <http://www.asoft.ru>**

*Software Developer C++*

- Developed and deployed a railroad technological process modeling client-server application.

***Technology***

- C++, SQL, HTML, XML, JavaScript; VSC CVS; Eclipse IDE, KDevelop, emacs
- Oracle DB, MySQL, in-house RDBMS + Web Server; bash, Fedora Linux

**Nov 2003 — Sep 2005**

**Khrunichev State Research and Production Space Center, Moscow, <http://www.khrunichev.ru/>**

*Engineer*

- Developed Borland C++ Builder applications for satellite trajectory computations

**Education**

**Moscow State University after M. V. Lomonosov, 2002, <https://www.msu.ru/>**

**Postgraduate in Applied Mechanics**

- Presented talk on my thesis at annual conference Lomonosov`s Readings
- Wrote thesis On Altering Trajectory of Dangerous Asteroids and Comets
- Performed calculations in MATLAB, Maple.
- Taught lab work on hyscopes

**Moscow State University after M. V. Lomonosov, 2000, <https://www.msu.ru/>  
Specialist(BCs plus) in Applied Mechanics**

## **Accomplishments**

### **Practical Deep Learning For Coders, 2018**

Data Institute at USF in San Francisco by Jeremy Howard (Kaggle's #1 competitor 2 years running, and founder of Enlitic), [course18.fast.ai](https://course18.fast.ai).

### **Innovative Production Managment. Sales and marketing, 40 hours, 2013**

«Academy of Managment and Marketing», Moscow

### **SME managment. Negotiating skills. 100 hours, 2013**

«IT Institute», Moscow <http://www.ikt.ru/>

### **Business English for President Program Attendants, 100 hours, 2013**

Russian State Social University (RSSU), Moscow <https://en.rgsu.net/>

### **Professional technical analysis stock traiding, 2008**

FINAM Education Center, <https://www.finam.ru/>