

Dr Vitalii Shkoldin

Python | Data analyze | Physicist

Yerevan (Armenia) or Remote

✉ v@al404.spb.ru

in [vitaliy-shkoldin](https://www.linkedin.com/in/vitaliy-shkoldin)





☎ [+374 95 09 1992](tel:+37495091992)

📍 [binSmile](#)

🐙 [binSmile](#)

Physicist and python-programmer. Know different approaches to experiment and easy to learn how to work with new equipment and get new knowledge.

Self-learned Courses

- Data Analyze and statistics (Stepik [1,2,3](#) )
Pandas, sklearn, logic, statistics
- Python basics and application (Stepik [1,2](#) )
Python, algorithms
- Cloud service engineer ([Yandex](#) )
AWS and DevOps basics on Yandex cloud platform
- SQL for Analytics ([Karpov.Courses](#) )
Data aggregation, combine, metrics

Work Experience

ITMO University & Alferov University

One of the advanced placed in Russian Physics.

May 2017 - Dec 2022 | Research engineer & PhD student

- Scientific research
- Supervising Master's students project
- Scientific Articles, scholarships, grants, conferences
- Python data analyze

“NT-SPb” Surface probe for nanotechnology

May 2018 - Sep 2022 | Engineer

- Business trips and remote microscopes installation
- Custom improvement of microscopes

Side jobs

Before 2017

Online Pet Store Zoo.SPb.ru

- Online store from server to design
- OpenERP and CRM (Setup, synchronization, modification)
- Coupling with “Ingit”: transport logistic system for delivery, delivery time-planning (30 min precision), SMS-notification

Dormitory internet provider

- iptables, TraffPro billing tool
- network administration

Freelance:

- Python-automation of data-analyze and data-mining
- Telegram text-quest bot for feedback
- VPN based on StrongSwan with FreeRadius (auth and stat)

Skills

Python: Pandas, NumPy, Sklearn, Matplotlib, Seaborn, PyCharm, beautifulsoup4

SQL, BASH, AWS,
Debian Linux (advanced)

Basics

Networks, C++, GIT

Education

Ph.D. in Physics

Condensed-matter physics
June 2022 | ITMO University

M.Sc. & B.Sc

Electronics and nanoelectronics
2011 - 2017 | St. Petersburg
Polytechnic University

Languages

- English (B2+)
- Russian