



## CONTACT



Telegram



[zverev\\_armstrong@inbox.ru](mailto:zverev_armstrong@inbox.ru)



WhatsApp



[LinkedIn](#)

## Portfolio

## Address



[GitHub](#)



[Thailand, Bangkok](#)

## PRO SKILLS

Programming: Python

OS: Windows, Linux

Databases & Servers: SQL, Postgres, Mysql, Redis

Frameworks: Django, SQLAlchemy, Flask, Asyncio, Aiohttp

Testing: Pytest, Unittest

CI/CD: Docker, Docker-compose, Github-actions

Development: PyCharm

Others: Celery, TelegramBot, Pandas, TinkoffInvestAPI

## EDUCATION

07.2021 – 10.2022

**Python developer**

NETOLOGY - Faculty of Programming course "Python developer"

09.2006 – 08.2012

**Masters Degree in Civil and Industrial Engineering**

Moscow State University of Civil Engineering, Russia

## LANGUAGE

English (IELTS 7.5)

Russian (native)

Chinese (basic)

# Dmitriy Zverev

## Python developer

Certified entry level Python developer with an extensive background in the construction industry and exceptional communication skills and problem-solving ability in dead-line driven team environment.

Delivers a proactive approach and a creative outlook to any task.

Knowledgeable in Django, SQL, Postgres, Flask, Redis, and Unittest.

Aiming to further develop programming skills, willing to learn, able to adapt and accepting of feedback.

## Experience

11.2022 – 03.2023

Telebot convertor project work

### Python developer

Developed a Telegram bot which provides up-to-date information about current USD to RUB and USD to THB rates and automatically converts RUB to THB including all fees upon request.

Done using Python with tools: Telebot, Pandas, TinkoffinvestAPI, BangkokBank Api, depoeed on Heroku using GIT.

07.2021 – 10.2022

Netology projects, "Python developer" course

### Python developer

#### Project Backup copying

Created a tool to make backup copies of all photos from a VK user's profile to YandexDisk cloud service. Done using Python with tools: API VK

#### Project VKinder

Created a VK-bot for match finding according to a user's profile data and additional settings. Done using Python with tools: API VK, Postgres

#### Diploma Project «API Server for orders creation in retail companies»

Developed the whole backend part for order creation in retail companies using Django. Done using Python cwith tolls Django(DRF), Celery, Postgres

#### Project "SQL and creating requests and format responses"

10.2013 – to date

Armstrong KSC | Russia , Moscow

### CAD-designer

#### Responsibilities:

Providing technical support and solutions. Project management.

Attending meetings with architects and clients, proving technical .

Developing drawings, materials specifications, 3D models, and visualizations.

Conducting lectures for architectural universities students such as MARCHI and GUZ.

#### Work results:

Formed the architectural department's new work principles and approaches.

Reduced applications processing time by 70% (from 1 week to 1 day).

Doubled the available product range.

Sales target completion for 10 years in a row with a 5% advance.

#### Personal achievements:

During the last 5 years, my projects were marked as best projects of the year and have been included in the company's A-book magazines.

In 2021 a patent application was made for the engineering model I developed.

Starting from 2022 I have been adapting the company's products in line with import substitution requirements. Thanks to these efforts the company still holds it's market share in new harsh conditions.