

Bartosz Sławecki

Python Developer

O bswck in bswck ■ bartoszpiotrslawecki@gmail.com

4 +48 535 950 567 Wrocław

Deep expertise in Python. Proven experience in delivering production-ready, documented and tested software. Numerous FOSS contributions. Code quality assurance specialist. Experienced with automating production processes and CI/CD tooling.

Python | Dart | Bash | SQL | HTML | CSS | TS AWS | GCP Docker | Kubernetes

Git | GitHub | GitLab | BitBucket

Django | Flask | FastAPI

MongoDB | SQLite | PostgreSQL

pydantic | attrs | traitlets

argparse | click | typer | plumbum

gRPC | Protocol Buffers SQLAIchemy | Tortoise | PonyORM

cProfile | Scalene | snakeviz pytest | coverage Ruff | mypy | Fixit | ast | LibCST | pyre | pyright

Poetry | pre-commit | poe | nox | tox

GitHub Actions | AWS CodePipeline

Linux | Windows



configzen 🛮

Advanced configuration library.

pydantic • asyncio • pytest • Ruff • coverage

proxyvars 🛮

Straightforward proxy creation library. Inspired by werkzeug

skeleton 2

Scaffolding for Python projects with CI/CD. Redis • Bash • MkDocs • Poetry • copier • pipx

autorefine 🛮

Semi-automatic refactoring at scale.

mypy • towncrier • poe • smokeshow

modern_types 🗹

PEP 585 and PEP 604 backports for Python

dependabot • typing_extensions • pytest

COMMERCIAL EXPERIENCE

Technical Python Trainer

@ infoShare Academy

12/2023 - present

I teach Python in bootcamps and unravel reasons behind the best practices in the industry, getting positive feedback from bootcamp participants.

Discord Community Bot

@ "A po co MI ta MATMA?" YouTube channel 03/2023 - 05/2023

- An application in Flask.
- A Discord moderation bot and YouTube chatbot.
- A Google API webhook subscriber for PUSH notifications according to the Google's PubSubHubbub 4.0 specification.

Multimedia Inserts

@ TVP (Polish Television)

07/2023 - 11/2023

I made fake operational systems using OS.js, Bootstrap-based websites Flutter-based mobile applications.



EDUCATION

Computer Science (Cloud Applications and Systems Engineer)

DSW University of Lower Silesia 2023 - 2027 | Wrocław, Poland



LANGUAGES

English (B2/C1) • Polish (Native)

I agree to the processing of personal data provided in this document for realizing the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).