

# Ada Kravchenko

PYTHON DEVELOPER

+380930741490([Telegram](#))

[ada.t.krav@gmail.com](mailto:ada.t.krav@gmail.com)

[GitHub](#) / [LinkedIn](#)

Kyiv, Ukraine

can work during blackouts | remote/hybrid



## SKILLS

- Python 3.7+ & OOP
- Design Patterns, TDD, SOLID, DRY, KISS
- Algorithms, Data Structures
- Web Scraping: BeautifulSoup4, Selenium
- Data Analysis: NumPy, Pandas
- Web Frameworks: Django, DRF, Flask (basics)
- Databases: PostgreSQL, SQLite, Redis (basics), MongoDB (basics)
- Front-end: HTML, CSS, Bootstrap, JavaScript (basics)
- Knowledge of SDLC, Waterfall, Agile concepts (Scrum, Kanban)
- Networking & Security: HTTP, SSL/TLS, JWT
- Tools: Git, GitHub, Debugger, Pytest
- **English:** Advanced

## EDUCATION

### BSc in Applied Mechanics

National Aerospace University  
2015-2019

## SUMMARY

I am a Python developer with an aviation background. I excel at working with technical documentation and collaborating effectively in international teams. Drawing from my experience with safety-critical systems, I've developed adaptability and a focus on detail that help me navigate fast-paced, innovative environments. My skill set includes web scraping using BeautifulSoup4 and Selenium, data analysis with NumPy and Pandas, and working with web frameworks such as Django, DRF, and FastAPI. Driven by a passion for continuous learning and growth, I am enthusiastic about applying my diverse skill to support a forward-thinking organization.

## EXPERIENCE

### PYTHON DEVELOPER

#### Projects | 2023

- [Good News Agency](#): Django-based website that uses MVT pattern and Bootstrap framework
- [DRF Cinema with Docker](#): Django Rest Framework-based API, includes a dockerized version

### AVIATION ENGINEER

#### Progresstech-Ukraine | 2019 - 2022

- Developed repair solutions for Boeing Customer Support Services
- Spent 5 months working on-site in Seal Beach, California