Resume

Welcome to Igor Drokin resume! I am a Team Lead and Data Scientist with 5+ years of experience in Python and Rust development. I specialize in building high-scale data processing systems, leading engineering teams, and deploying production solutions on AWS infrastructure. My expertise includes web scraping, ETL pipelines, and cloud infrastructure management.

Core Competencies

- · Build automated systems for data collection, transformation and aggregation
- · Mentoring and leading small teams
- Contributed to static analysis tools and type checkers for Python (ruff, purefly)
- Python mastery, Rust enjoyer

Tech Stack

- Frameworks: Scrapy, Playwright/Puppeteer/Selenium, FastAPI/Litestar
- Data & Analytics: Pandas, Jupyter Notebooks
- Infrastructure: Docker, K8s
- DevOps: ArgoCD, GitLab CI/CD, Prefect, Grafana, Metabase
- Cloud: AWS(EC2, RDS, EKS, Route53, Lambda, SNS, SQS, S3)
- Databases: MySQL, PostgreSQL, MongoDB
- · Message Brokers: RabbitMQ, Redis, SQS

Programming Languages

- Python: 6+ years experience (5+ years professional)
- · Rust: 2 years experience

Languages

- Russian: Native
- Ukrainian: Native
- English: B2

Education

• 2019-2024 Bachelor's Degree in Software Engineering National University "Zaporizhzhia Polytechnic"

Professional Experience

GroupBWT

Team Lead | Project Lead | Data Scientist (July 2020 - July 2025)

Designed and implemented high-scale data processing systems handling millions of records daily. Focused on providing insights based on web data. Key responsibilities included

- Architected and deployed data processing systems handling 10+ million records daily, reducing processing time by 40% and enabling real-time insights for clients across multiple industries
- Built and deployed 25+ scalable web scraping solutions on AWS that collected over 100 million data points monthly with 99.5% accuracy
- Designed and implemented 10+ REST APIs serving 1,000+ daily requests with 99.9% uptime, enabling seamless integration with client systems
- Established boilerplate templates and best practices that became company standard, reducing onboarding time for new engineers from 3 weeks to 1 week
- Led and mentored teams of 3-5 engineers, growing 4 trainee developers to mid-level positions while delivering 15+ data collection projects
- Implemented ETL pipelines for automated data processing, reducing manual work by 80% and processing data 3x faster than previous solutions

Company website: https://groupbwt.com/

Contact Information

- Name: Igor Drokin
- Email: drokinii1017@gmail.com
- LinkedIn: https://www.linkedin.com/in/igor-drokin-822233227/
- GitHub: https://github.com/IDrokin117
- Personal Blog: https://www.idrokin.com