

# Olaf Górski

Lead Python Developer

📍 Warsaw, Poland  
📞 (+48) 532 216 188  
✉ [olafgorski@proton.me](mailto:olafgorski@proton.me)  
🌐 [github.com/grski](https://github.com/grski)  
🌐 [grski.pl](https://grski.pl)

## About

An engineer who started seeing Human & Business side of developing Products based on reliable data and evidence instead of only Engineering.

**Code is only a tool used to solve problems.**

Focus on them, not on your tool. Have humility in what you do and believe in **meritocracy, not hierarchy**.

Other than being a big Python enthusiast, I have taken a liking to certain functional programming aspects and **working with people**.

Scaling the app quite often is easy, scaling the team so it performs better, not so much.

Dabbling with Product Ownership/Management/Leadership, yet my interests still mainly stay with technology.

## Experience

### Lead Python Developer

12/2021 - currently

Keyloop, Remote

As a Lead Developer I am a manager being responsible for **a team of around 8 engineers**, their development, daily work, happiness and results that the team delivers.

Other than purely **leadership** and **coaching** aspects of professional life I also had to take **part in the engineering effort developing features myself** and have overview over the whole product tech stack and progress, constantly doing **research** about our **system design, architecture** and everything related, being responsible for everything engineering related and the technology.

Coordinating the teams' cooperation with other departments, ensuring smoothness of the process spanning from **business requirements gathering** to implementation and tech choices.

Top technical challenges here were providing **high availability system** which was required **by relation to insurance/finance processes**, **obliging compliance standards enforced by various govt finance organizations** and **refactoring/fixing/rewriting legacy systems**.

Ensuring proper **technical and professional growth of the team** and preparing things like **yearly performance reviews**.

Directly reporting to VP of Engineering.

**Technologies:** Python3, Django, Docker, GitLab, AWS, Jenkins

### Owner

04/2021 - 11/2021

The Engineers, Remote

I took a shot at running my own company, where I had to manage two product teams, 7-8 people in total while also taking active part in development process.

I had to manage them, **coordinate their work**, talk with the clients and **manage their expectations**, do the recruitment, hiring, HR, actively source clients and code a bit.

Basically had a bit of stuff to do at **every level of development**.

Managing the business side of things, HR and finances while also being an **active tech lead** on two bigger projects that multiple teams were working on, where I was designing architecture, taking part in the major implementation effort and holding key domain concepts/business requirements gathered during meetings with clients which later I turned into technical documentation/requirements/contracts.

Scaled from 1 to 8 people in 4 months.

**Technologies:** Python3, Django, DRF, Docker, Ansible, AWS, Azure, Celery, Postgres, Redis

### Technical Product Analyst

12/2020 - 11/2021

Starburst Data, Remote

At Starburst I worked as a contractor doing **Competitive Analysis** for **data-oriented** products.

I had to work on, **deploy**, manage, **compare**, **analyze** and **benchmark** many **big-data products** (eg. Hive, Impala, Dremio) in **different cloud environments**, gathering various insights from that process.

After that came **producing reports/presentations** that sales, solution architects, or engineers could use and leverage to gain competitive advantage, be it in the sales process, coming up with product development roadmap, or just to brag how awesome Starburst is compared to the competition in marketing campaigns.

I had to **discuss the results** of my work and **produce content** understandable for a **broad range of audiences**, ranging from very tech-savvy **engineers** to more marketing-oriented **salespeople**.

**Technologies:** Starburst, Trino, SQL, Bash, Python, Scripting, Linux, AWS, GCP, Azure, Kubernetes.

### Product Engineer

06/2019 - 11/2020

thirty3, Remote

**Building innovative data-driven Products** in a cross-functional team. Other than being a **lead engineer**, I've stepped up to become something more - took part and ownership of the Product too, learning to be the **Product Owner**, guiding the team in some aspects, and, most importantly, building/scaling it while doing so, while still remaining a lead engineer/architect, building and designing RESTful APIs.

As someone present in the Company since its birth, I've taken part in shaping and creating its structures, culture, and strategies, team.

Also **mentoring junior employees** on their path forward, on-boarding and managing people.

**Technologies:** Python3, Django, DRF, Docker, Ansible, AWS, Celery, Postgres, RESTful APIs

### Software Engineering consultant

02/2019 - 05/2020

DevsData LLC, Remote

I was tasked with testing, vetting and **recruiting** candidates for various clients.

Other than that I served as a **Python consultant** for various projects eg. from American corporate financial sector, who helped set up and guide internal tools development by designing the architecture, doing code reviews, setting up the development flow and guidelines.

## Junior Python Developer

12/2018 - 06/2019

Synerise, Warsaw

Synerise is an AI-driven marketing platform. It's cool and all, but in order to make it work seamlessly, you have to **integrate with your client's data**, get it into your system. Do it quickly and without errors. **ETL at scale** basically.

That's what the team of which I was a part of, did. Therefore I often was responsible for importing our client's data into our systems, converting it into the proper format desired by data/AI teams, validating it and automatization of these actions with Unix tools/bash scripts and Python on a scale.

Later I've **also started developing a product on my own** whose purpose was to provide a possibility for the client to **Inspect and Validate data** on their own, based on my experience with that process.

**Technologies:** Python, Sanic, Django, DRF, Postgres, Docker, Kubernetes, Kafka, Redis, Azure

## Python Backend Developer

08/2018 - 02/2019

iMeshup.com, Warsaw

Despite my small experience, through hard work and dedication to the project, I've managed to become a core developer in the project, having at least some part in writing almost every functionality together with the rest of the team. We created the code from scratch, so we could choose our dream stack, and we did precisely that - AWS, Kubernetes, Python, Django, Celery, DRF and PostgreSQL, worked out great for our back-end, enabling us to provide a **scalable solution to demanding service of versioning, converting and compressing 3D files** as a SaaS, so it was an application heavy on asynchronous computation and REST API.

**Technologies:** Python3, Django, DRF, Celery, AWS, Kubernetes, Postgres, Docker, RESTful APIs

## Junior Software Developer

12/2017 - 08/2018

Yumasoft sp. z o.o., Remote

This role was mostly composed of maintenance of a big, monolithic Pylons application that was being used by our international corporate client in many of their branches **for data visualization**. I maintained part of the backend and some of the frontend parts, often **debugging complex and unexpected issues spanning multiple levels of application** design.

**Technologies:** Python2, Pylons, Java, OracleSQL, SQLAlchemy

## Skills

**Python:** Python, Django, Django Rest Framework, Celery, FastAPI

**Cloud:** AWS, Azure, Kubernetes, Starburst/Trino, Query Engines, Big Data Tools, Kafka, Redis

**Tools:** git, Vim, Linux, CLI, Docker, BitBucket/GitLab Pipelines, CI/CD

**Other:** TDD, PEP8, OOP, REST, Microservices, TPC benchmarks, Automation, CSVs, ETLs, System Design, Architecture

## Examples of work and personal projects

[grski.pl](#) - Personal blog. Recommend to check it out, it contains tech articles but also some of my personal opinions - that way you'll be able to know what kind of person I am. Some of the better articles you'll find in the section below.

[braindead](#) - Braindead is a braindead simple static site generator for minimalists, that has support for markdown and code highlighting.

Recommended: [How braindead came to be - an article](#).

[ratrace](#) - visualize insights from your git repo. When is the team committing the most code? Repo lifecycle. Very early phase project.

[Mentoring](#) - volunteered and taught a couple of people, for some of them this resulted in [a successful career change](#). 3 success stories so far.

GL702ZC Config - another open-source contribution I've made - [nbfc](#) fan driver config for a niche laptop.

## Recommended reading

[Performance of different string concatenation methods in Python-why f-strings are awesome](#): an article that compares different methods of joining strings in Python, their performance and some trivia.

[Tenancy pattern in a SaaS Product](#): article I co-authored together with my protegee on smart management of data in a SaaS product, introductory material.

[Facilitating retrospective for the first time](#): report from the battlefield after being a facilitator on a retrospective for the first time in an international company.

[Behind the Scenes of Data Inspector: architecture](#) & [Behind the Scenes of Data Inspector: tooling](#): two quite lengthy articles explaining architecture, tooling and patterns that I've decided to use when designing a new tool during my time at Synerise - Data Inspector.

[Backend to nie produkt](#): one of my first few pieces, this was at the beginning of my journey to the realization that our work isn't about coding at all. The article is in polish.

[Jak jedna cyferka może zepsuć aplikację - studium](#): a case study from my first job, with a bit of debugging, forensics and detective work. Not much about programming, but definitely interesting. Also in polish.

## References

For references you might want to contact (with prior written consent):

[Sebastian Opałczyński](#) - Head of Development at Numarics; thirty3 co-founder, CTO;

[Adam Ławciewicz](#) - Technical Program Manager at Snowflake; former Head of Data Integration at Synerise;

[Tom Potanski](#) - CEO of DevsData LLC;

[Szymon Bolczyk](#) - CEO; Entrepreneur; Startup Scouting Director at Scouti;

[Joanna Mosur](#) - Founder & CEO at MasterMatch.online;

*I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.*