







Curriculum Vitae - Dominik Rosiek



 **Email:** 45dominik@gmail.com
 **Phone:** (+48) 794 941 152
 **Location:** Kraków, Poland
 **LinkedIn:** [linkedin.com/in/drosiek](https://www.linkedin.com/in/drosiek)
 **Website:** drosiek.pl
 **GitHub:** [macdewee](#), [sumo-drosiek](#)

About Me

Experienced software engineer with a strong focus on networks, observability, infrastructure, and tooling. Passionate about writing high-quality, maintainable code and contributing to open source. I'm currently seeking an **opportunity** that provides **meaningful work, a collaborative team, and strong engineering values**. Financial compensation is secondary to team culture, project interest, and work-life balance.

Technical Skills

Strong/Experienced: Kubernetes, Go, Python, Bash, Linux, Terraform, AWS, Helm, CI/CD (GitHub Actions)

Intermediate: C, C++, Rust, Ruby, Lua

Basic: Functional programming, UI/UX

Avoided Tech: JVM-based languages

Soft Skills

- Excellent codebase memory & long-term project understanding
- Strong analytical thinking and problem-solving mindset
- High ownership and reliability in distributed teams
- Open source contributor and proactive team member

Work Experience

Software Engineer — *Sumo Logic*

December 2019 – August 2024 | Remote/Kraków, Poland

Member of the Open Source Collection team. Core contributor to the **Sumo Logic OpenTelemetry Collector** and maintainer of the **Kubernetes Helm Chart**.

- Regular contributor to the **OpenTelemetry Collector Contrib** project
- Actively maintained the **journald receiver** and introduced key improvements to the **filelog receiver**
- Fixed numerous bugs across multiple components, improving production readiness and stability
- Developed and enhanced tooling for telemetry collection in distributed systems
- Worked across the telemetry stack - logging, metrics, and tracing - ensuring reliability and performance
- Hands-on with cloud-native environments (EKS, AKS, GKE, OpenShift), **Terraform**, and **GitHub Actions**
- Daily development in **Go, Python, Rust, Ruby**, and **Helm**, with a strong focus on observability and data ingestion tooling
- Frequently collaborated with internal teams and external contributors in the open-source ecosystem
- Actively supporting customers

Python Developer — *Collective Sense*

August 2016 – November 2019 | Kraków, Poland

Focused on security and network-centric Python development, contributing to both internal and open-source projects. Key responsibilities included:

- Building tools to manage/analyze open-source software
- Scripting and automation in **Ruby, Lua, Rust, Bash**
- Working across DevOps and networking domains
- Publishing upstream contributions to open-source repositories
- Participated in toolchain design for communication and security monitoring

Cybersecurity Intern — *EY (Advanced Security Center)*

September 2015 – February 2016 | Warsaw, Poland

Part of EY's technical cybersecurity team, assisting with assessments and tool development within the **Cybersecurity & IT Security Services** department.

Test Automation Intern — *Samsung Electronics*

July 2015 – September 2015 | Kraków, Poland

- Developed Python automation for LTE device testing
- Built test frameworks with **Selenium WebDriver**
- Participated in Agile development workflows
- Focused on efficiency improvements in test cycle

Software Developer — *Veraprint Polska*

October 2014 – June 2015 | Kraków, Poland

- Full-stack web development in **PHP, JavaScript**
- Maintained and deployed company websites
- Server administration and tooling setup for PM systems
- Agile methodology with small development team

Intern Software Developer — *Veraprint Polska*

June 2014 – October 2014 | Kraków, Poland

- Built and maintained internal PHP/JS applications
- Assisted senior developers with full-stack features
- Introduced minor server optimizations and deployments

Education

Master of Science in ICT (Information and Communication Technology Engineering) — AGH University of Science and Technology 2017 | Kraków, Poland

Open Source Contributions

- Former active contributor to **OpenTelemetry Collector Contrib**, with work spanning bugfixes, receiver maintenance, and stability improvements
- Former maintainer of **journald receiver**; contributor to **filelog receiver**
- Consistent focus on improving production reliability of open source observability tools

Availability

Seeking a **part-time (50–80%) remote position** (preferred), but **open to full-time** opportunities. Prefer long-term collaboration with a well-aligned engineering team.

Privacy Notice / Disclaimer

All information included in this CV is provided voluntarily and for the purpose of recruitment and professional networking only. I consent to the processing of my personal data contained in this CV for recruitment purposes in accordance with applicable data protection laws (including GDPR / RODO). This CV may contain links to personal websites, portfolios, and GitHub accounts; these are shared solely to demonstrate professional experience and contributions. Any use of this CV for purposes other than recruitment or professional consideration is prohibited without explicit consent.