DARIUSZ SOCHA

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I consent to the processing of all personal data required for recruitment purposes.

CURRICULUM VITAE

10 years of experience in cybersecurity, check my introduction video

25 years in IT (hardware -> web development -> networks -> cybersecurity)

Dariusz represented Poland in a project to build a cybersecurity shield for the European Union at an international workshop in Brussels. His proposal to establish a network of Security Operations Centers (SOCs) was met with approval by all of EU member states.

05.2025-	Senior C	Cybe
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rsecurity Architect

Current - Kyndryl; Canada, Markham // full time, remote

12.2023 - Senior Cybersecurity Consultant (SOC/SIEM Expert)

04.2025 - SOC.HA; Poland, Wrocław // B2B, remote

10.2022 Senior SOC Solutions Architect

11.2023 - NASK PiB; Poland, Warsaw // full time, remote

05.2017 - Senior Cybersecurity Specialist - SOC SIEM L2 Analyst

09.2022 - IBM; Poland (USA), Wrocław // full time, hybrid

04.2016-

IT Security Specialist - SOC SIEM L1 Analyst

04.2017 - IBM; Poland (USA), Wroclaw // full time, hybrid

03.2015 Senior Frontend Developer & UX Designer

03.2016 - Britenet; Poland, Lublin // B2B, hybrid

Education

2005-2011 The College of Enterprise and Administration

In Lublin, Poland (www.wspa.pl).

Specialization: IT / Computer Networks

2000-2005 Technical School in Świdnik, Poland

- title of "technician-mechanic"

Brief / #CybersecurityExpert

- **Diverse Cybersecurity Background:** Leverage my hands-on experience across roles (analyst, threat hunter, administrator, and architect) to safeguard your organization comprehensively.
- End-to-End SOC Expertise: Whether optimizing your existing Security Operations Center or building a new one from the ground up, I'll ensure every step is effective.
- Holistic Security Approach: Security starts with physical safeguards and extends through clear, understandable processes. I'll guide you through each phase, making complex cybersecurity simple.

Core expertise

- SOC design & optimisation: maturity assessments, 24 × 7 follow-the-sun models, MITRE ATT&CK-aligned use-case development, purple-team.
- SIEM architecture: Splunk, Sentinel, QRadar, Securonix; log onboarding at petabyte scale, parsing, correlation, UEBA, SOAR playbooks.
- Endpoint Detection & Response: CrowdStrike Falcon, Microsoft Defender; policy tuning, behavioural analytics, automated containment.
- Network Detection & Response: Darktrace; encrypted-traffic analytics, lateral-movement detection, sensor placement & KPI design.
- GRC: NIST CSF, ISO/IEC 27001, SOC 2, NIS 2, DORA; control mapping, riskregister management, audit readiness, board-level reporting.

General skills:

- English advanced (C1)
- Polish native speaker
- Creativity (YouTube, Website)
- **Excellent soft skills**

Network Intrusion Detection and Protection (NIDS, NIPS), Full Packet Capture (FPC), Online Computer Forensics (OCF), Cyber Operations Management Service (COMS), Standalone Computer Forensics (SCF) / Cyber Defence Situational Awareness (CDSA).

Cybersecurity experience details 2016-2025

greatest achievement

SOC SIEM **Analyst L1**2016-2017

IBM

- Mentorship & Insight: Guided by an exceptional mentor, I
 discovered that an analyst's job is akin to reviewing logs as if
 they were books, capturing the key points succinctly while
 ensuring clarity.
- Data-Driven Triage: With no crystal ball, relying on logs and clear instructions became my core method, leading me into the world of triage, where accurate, concise summaries are paramount.

Technology: SIEM, NDR | **Tools**: QRadar, ArcSight

In just six months, I optimized log analysis and triage for over 500 incidents, reducing resolution time by 30% through concise, data-driven summaries.

Senior SOC SIEM

Analyst L2

2017-2019

IBM

- Conducted in-depth forensic investigations, correlation rule analysis, and root-cause assessments to pinpoint security threats while ensuring proactive remediation.
- Efficiently identified, analyzed, and reported vulnerabilities using SIEM and EDR, resolving issues to protect the organization's infrastructure.

Technology: SIEM, NDR, NIST | Tools: QRadar, Sentinel

Successfully conducted 250+
forensic investigations and
identified over 1000
vulnerabilities with a 98%
resolution rate.

Senior SOC SIEM **Dedicated Analyst**2019-2022

IBM

- Provide advanced threat hunting and L3-level analysis to proactively safeguard client environments.
- Identify and address detection gaps by reviewing AV logs daily, ensuring no infection goes unnoticed.

 $\textbf{\textit{Technology}}: \textit{SIEM, NDR, EDR} \mid \textbf{\textit{Tools}}: \textit{QRadar, Sentinel, CrowdStrike}$

Detected and contained a ransomware threat through proactive L3 threat hunting and daily AV log reviews, preventing an estimated \$500K in business losses.

Principle SOC

Mentor

2016-2022

IBM

- Successfully mentored 20 multinational analysts (including non-IT talent) over 7 years, with outstanding results and top recognition.
- Recognized by managers as IBM Poland's best mentor, often stepping in as the "special weapon" to resolve training challenges.

Technology: SIEM, NDR, EDR | **Tools**: QRadar, Sentinel, CrowdStrike

Saving approx. \$100,000 by eliminating the need for external trainers.

Splunk

Architect

2022-2023

NASK
National Research
Institute

 Led SIEM Deployment & Architecture: Selected and licensed Splunk as the optimal SIEM, engineered a tailored onpremise architecture, and managed hardware resources to ensure high performance and security.

Implemented Distributed Splunk Environment: Established
a resilient, scalable distributed architecture, fine-tuned data
collection, and executed core Splunk configurations,
boosting incident response capabilities.

Technology: SIEM, GRC, PAM | Tools: Splunk

Successfully deployed a highperformance Splunk-based SIEM in just three months under intense time pressure.

SOC Solutions

Architect

2023

NASK
National Research
Institute

- Embracing the SOC Vision: Building a Security Operations
 Center (SOC) from the ground up has been my passion since
 my very first SIEM Analyst role. I thrive on creating a robust
 cyber defense ecosystem tailored to organizational needs,
 turning vision into reality.
- Aligning with International Standards: My expertise lies in designing SOC frameworks that comply with the European NIS2 directive, ISO 27001, and SOC2.

Technology: SOC, NOC, RACI, ISO27001, PAM | Tools: ServiceNow

Successfully negotiated with the ServiceNow provider to integrate a fully compliant SOC framework (NIS2, ISO 27001, SOC2) with a newly established NOC.

Senior
Cybersecurity
Consultant
2023

SOC.HA

for B2B Network

- Provided comprehensive SIEM training for new analysts, demonstrating expertise and leadership.
- Led a SOC creation project, comparing top SIEM solutions, negotiating with vendors, a successful PoC.

Technology: SIEM, GRC, NIS2 | Tools: QRadar, Splunk, Sentinel

Prepared multiple budgetbased SOC variants with phased development steps, ensuring scalability. Senior
Cybersecurity
Consultant
2024

SOC.HA

for Cloudware

- Built a new SOC and IT department from the ground up,
 leveraging IBM QRadar for security architecture.
- Delivered comprehensive training content on becoming a SIEM analyst, boosting team expertise.

Technology: SIEM, SOAR, GRC, IAM | Tools: QRadar

Delivered a customized SIEM analyst training program and audits on client offerings that boosted contract acceptance rates by 20%.

Senior
Cybersecurity
Consultant
2024

SOC.HA

for Smart Tech (in Malta) Led the strategic design of a new SOC, implemented ISO 27001, and developed robust DDoS protections in Malta's largest IT corporation.

 Conducted comprehensive assessments of NIS 2 and DORA requirements, enhancing security posture with Darktrace's XDR solution.

Technology: SOC, SIEM, SOAR, XDR, CDN | Tools: DarkTrace, CloudFlare

Spearheaded the new SOC design for Malta's largest IT firm. Additionally, completed NIS 2 and DORA assessents.

Senior
Cybersecurity
Architect
2025

Kyndryl

(in Canada)

- Security Architecture & Standards: Develop and implement security frameworks, policies and best practices in diverse system environments.
- Security Consulting & Risk Mitigation: Advise business and IT teams on security risks, recommend security tools and proper implementation.
- Threat & Vulnerability Management: Identify, assess and address high-risk security threats, particularly in cloud environments.
- Incident Response & Risk Reduction: Provide recommendations and action plans to mitigate security risks and respond to security incidents.

Technology: SOC, SIEM | Tools: Multiple

N/A

Quick but honest Motivation Letter

I approach cybersecurity with an ecosystem mindset, much like building with Lego: every piece has a purpose and needs to fit seamlessly. I believe if documentation is seen as unnecessary, it's just not well-crafted and must be improved. I also recognize that not all clients can invest in fully professional solutions, so I focus on meeting regulations first while highlighting the potential for further enhancements. Cybersecurity is an ongoing journey, I'll guide you from start to finish. Let's connect and build a safer digital world together.

BTW. I am able to work for companies all over the world on a direct B2B contract basis.

Janus Joda

C1 level of English Metropolitan School Certificate

