# SŁAWOMIR GONET

Kraków, Lesser Poland Voivodeship, PL | +48 697743003 | slawek@slawekgonet.pl

# **FOCUSED PRINCIPAL SOFTWARE ENGINEER**

Staff Engineer • Senior Software Engineer • Senior Technical Lead • Lead Systems Architect Cross-Functional Leadership • Scalable Solutions Design • Performance Optimization Reduced Costs Significantly • Automated Operational Processes • Led Technology Transition Go • Clojure • Java • TypeScript • Docker • Common Lisp

#### **WORK EXPERIENCE**

Ladders Jun 2024 - present

## **Staff Software Engineer**

- Led next-gen stack migration. Accelerated delivery, streamlined development.
- Achieved a 4x increase in throughput by redesigning the underlying data model and legacy ingestion pipeline, significantly enhancing system reliability and performance.
- Led cross-team engineering efforts to deliver system guidance and shape outcomes.
- Negotiated technical complexities effectively, rigorously aligning project deliverability with evolving stakeholder business expectations for highly successful outcomes.
- Led the company-wide technical hiring effort, preselecting and interviewing numerous candidates.

Ladders May 2020 - Jun 2024

## **Senior Software Engineer**

- Reduced operational cost of a process by an impressive 95% through the strategic implementation of state-of-the-art LLM automation, while concurrently minimizing errors.
- Owned components of system, enhancing customer-facing elements and internal data pipelines.

Magnum2 Feb 2016 - Aug 2022

## System / Network administration

- Administered systems and networks providing services for healthcare facilities
- Introduced a modern container-based solution that enhanced system reliability.

Sangu.mail April 2018 - May 2020

## **Senior Software Engineer**

- Designed a secure mail platform that safeguards sensitive data with encryption.
- Reviewed project specifications to align with customer ideas, delivering tailored solutions.

Emergynt Dec 2015 - April 2018

## **Senior Software Engineer**

• Engineered an innovative and highly efficient cyber risk assessment platform using Common Lisp, significantly enhancing threat detection and vulnerability management.

• Designed a scalable risk engine in Clojure to extract data and streamline key processes.

CodiLime May 2014 - Dec 2015

**Deployment Engineer** 

VTS Software Ltd May 2011 - May 2014

**Software Development / System Administration** 

## **EDUCATION**

Jagiellonian University, Kraków, Lesser Poland Voivodeship, PL Bachelor, Software Engineering

## **TECHNOLOGIES, LANGUAGES, LICENSES & SKILLS**

## **Technologies**

Go • Python • Clojure • Java • TypeScript • Docker • K8s • Common Lisp • React • Linux • Terraform • AWS • LLMs (Large Language Models) • Embeddings, Vector Search • FreeCAD • Fusion 360 • SolidWorks

#### Languages

Polish • English

#### Licenses

Driver's license • SPL (Pilot's license)

#### Skills

Leadership • Teamwork • Problem-Solving • Communication • Adaptability • CAD • 3D Printing • CNC/CAM (3 axis)