

#### PROGRAMMER · LOW-LATENCY ENGINEERING EXPERT

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### Education

### **Oskar Lange University of Economics**

Wrocław, Poland

MARKETING AND MANAGEMENT

2000 - 2005

· AIESEC Public Relations coordinator, Local committee member

Skills

**Programming** Java, C, Rust, Golang, Python, Bash

**Linux** Kernel hacking, eBPF, Tracing and performance analysis, IO Offloading, Tuning for high performance

**Design and Architecture** High performance distributed systems, Application resiliency, Event sourcing

Languages English, Polish

## **Experience**

HSBC London, UK

SENIOR LOW LATENCY ENGINEER Feb. 2020 - now

- · Delivering high-performance components of application infrastructure (data structures, parsers, shims, etc).
- Tuning software execution stack (HW, OS, JVM) for soft-realtime requirements.
- Leading yearly hardware refresh initiative (working with HW manufacturers, PoC evaluation).
- · Designing and implementing tools for extracting and visualizing detailed metrics from the HW, kernel and the JVM.
- Evaluation and research into compiler control, GraalVM, techniques for keeping icache hot, data prefetching, etc.
- Code reviews for performance-critical software components, performance troubleshooting in production.
- · Kernel driver- and OpenJDK hacking, replaced JDK's NIO subsystem with more capable and perfromant native equivalent
- Delivered PCAP replay for all production UDP streams and revolutionized approach to benchmarking application performance in UAT.

Morgan Stanley London, UK

HIGH PERFORMANCE SYSTEMS SPECIALIST

Oct. 2018 - Jan. 2020

- · Advanced research into high performance systems innovation (PCIe-CPU core affinity, sub-numa, AVX thermals, Intel's CAT).
- Built high resolution event timing solution for realtime latency capture.
- Customizing HW-, OS- and JVM-level configuration to reduce latency and tame platform jitter.
- Implementing high performance native components for latency-sensitive Java code.
- Guiding and mentoring different teams and groups within Institutional Securities Division to help them achieve their performance goals.
- · Resolving ongoing performance issues, driving latency-oriented capacity planning and resource partitioning.

Goldman Sachs London, UK

EXECUTIVE DIRECTOR May 2017 - Oct. 2018

- Delivered continuous metrics collection for all layers of software execution stack (built with OSS).
- Implemented perf and raw hardware event counter API for Java to precisely track code execution dynamics.
- Optimized Java code and managed runtime configuration to reduce memory access latency.
- · Reduced deoptimization penalty in uncommon code paths with compiler control.
- Tuning hw- and os-level configuration for low latency (bios, openonload, sysctl, irq/workqueue affinity mask, tickless kernel).
- Implemented access to hardware RX timestamps from Java code.

HSBC London, UK

LOW LATENCY SOFTWARE SPECIALIST

Apr. 2016 - May 2017

- Delivered infrastructure and software monitoring platform offering insight into metrics for all layers of the technology stack: HW, OS, JVM, apps (InfluxDB, Telegraf, Grafana, Python).
- Implemented and integrated performance-sensitive core components across eFX space (high-resolution event timing, zero-allocation ultra-low latency FIX processor, branch-less numeric parsers, delta compression codecs).
- Evaluating low-latency integrated market access products.
- · Performance troubleshooting across the whole estate (ftrace, perf, lttng, Java Mission Control, etc.).
- Tuning environments for low-latency applications (SolarFlare + OpenOnload, tickless kernels, IRQ balancing, optimal component layout vs NUMA topology).

WOJCIECH KUDLA · CURRICULUM VITAE

Nomura International Plc London, UK

LOW LATENCY JAVA DEVELOPER Aug. 2013 - Apr. 2016

 Driving HFT innovation by leveraging mechanical sympathy and JVM expertise. Delivering high performance core components within ultra low-latency environment.

- Developed ultra low-overhead latency monitoring with near-realtime reporting.
- Designed and implemented gc-less and lock-free data structures (bytebuffer ring, Java off-heap flyweight objects).
- · Developed low overhead latency monitoring with near-realtime reporting.
- Tuned and optimized kernel- and hw-level aspects of production environments in co-location sites.

Clear2Pay Warsaw, Poland

- Automating payment processing smoke tests (Websphere 7, Jersey REST, Junit, JMS).
- Developing processing logic for Credit Transfer and Direct Debit for Royal Bank of Scotland.

UBS Investment Bank Zurich, Switzerland

LOW LATENCY DEVELOPER

JAVA DEVELOPER

- Optimizations in the area of low latency communications, applying HPC techniques to implement high frequency trading standards (message processing within microsecond range).
- Developed zero-gc low latency market data and trading gateways based on FIX and/or proprietary protocols.
- Troubleshooting and GC-tuning UBS production environments.

### PriceWaterhouseCoopers (former Outbox)

Warsaw, Poland

MANAGING CONSULTANT

Sep. 2011 - Mar. 2012

Oct. 2012 - Aug. 2013

Mar. 2012 - Oct. 2012

- · Performance troubleshooting in a whole range of enterprise Java systems from Outbox portfolio (telco industry).
- CPU and memory profiling and optimizations as well as code auditing and general design and implementation level advisory.

LMAX London, UK

SENIOR JAVA DEVELOPER May 2011 - Sep. 2011

- Developing realtime FX trading platform with non-blocking algorithms and data structures.
- Building automated performance scoring solution used in CI
- Researching optimizations for LMAX disruptor.

#### PriceWaterhouseCoopers (former Outbox)

Warsaw, Poland

MANAGING CONSULTANT

Jun. 2007 - May 2011

- Key Account Manager handling day-to-day business relations, team management, procuring RFIs and RFPs, project planning, resolving delivery issues, etc.
- · Principal developer for a large portfolio of telco projects across a whole range of clients from France Telecom Group.
- Hands-on approach with contributions to a broad spectrum of systems ranging from Intelligent Network to customer verification to order validation and completion (Jboss, Drools, Hibernate, Spring, WS, SOA).

Asseco (former ABG) Warsaw, Poland

LEAD DEVELOPER Nov. 2004 - Jun. 2007

- System analyst (state and acitivity flows and process definitions, use cases); implemented automated process definition generation from UML diagrams.
- Senior developer/team leader. Managing a team of 12 engineers, developing core components and business functionality in n-tier system, code reviews (Enterprise Architect, Weblogic, Hibernate)
- Core Team member.

# **Extracurricular Activity**

- · Contributing to Linux kernel, OpenJDK and other OSS projects
- Blogging: bitcharmer.blogspot.co.uk.
- Sports: Archery GB member.