Jakub Leszczak

leszczak.jakub@gmail.com +48 692 683 793 Wrocław, Poland github.com/szatanjl linkedin.com/in/jakub-leszczak

WORK EXPERIENCE

Senior Rust Developer

Aug 2024 -

Golem Factory

Remote, Europe

- Contributed to the core Golem open source project that aims to create a platform where everyone can use and share computing power resources in a decentralized way
- Researched and started implementation of P2P protocol to integrate into the project: iroh, WebRTC-rs, Rings Network (Rust, TypeScript, Node.js, WebRTC-rs, iroh)

Senior Rust Backend Developer & Project Leader BeyondPlay (acquired by FanDuel)

Aug 2022 - Apr 2024

Remote, Europe

- Built Jackpots product following strict gambling regulations and certification process
- Closely worked with clients: LeoVegas, Casumo, ComeOn, Delasport, FanDuel
- Took full responsibility over the product and leading the project
- Startup got acquired by FanDuel (Rust, TypeScript, Node.js, React; MongoDB, Redis; Docker; CI/CD Github Actions)

Senior C++ Software Engineer Viessmann

Mar 2021 - Oct 2022

Wrocław, Poland

- Developed Telemetry Control Unit heat pump diagnostics component
- Implemented diagnostic protocols: UDS, DoIP, DoWS over CAN, ethernet, and WiFi
- Patched open source projects i.e.: BusyBox, glibc, Linux kernel
- Implemented secure WebSocket server based on uWebSockets and OpenSSL (C++, Bash; Linux; CMake, Yocto; DoIP, UDS, CAN; WebSocket, OpenSSL)

Embedded C Software Engineer Nokia Shanghai Bell

Sep 2019 - Jun 2020

Hangzhou, China

- Developed Linux kernel drivers and userspace utilities for 5G BTS products
- Developed software for intercommunication between BTS boards over backplane
- Implemented secure boot process using public-key cryptography (C, Shell, Bash, Python; Linux; Yocto; OpenSSL, sRIO, ethernet)

Embedded C Software Engineer Nokia

Feb 2017 - Aug 2019

Wrocław, Poland

- Developed U-Boot and Linux projects to support LTE and 5G BTS products
- Performed hardware bringups implemented initial software for first OS bootup
- Debugged hardware using oscilloscope and JTAG (Lauterbach, OpenOCD) (C, Shell, Python; U-Boot, Linux; Kbuild, Yocto; mbedTLS; I2C, SPI)

C++ Software Engineer Teleste

Nov 2015 - Jan 2017

Wrocław, Poland

- Developed surveillance system used by many clients, i.e. Asfinag, Paris police, Finish trains
- Developed distributed, multithreaded software in C++ able to withstand load of tens of thousands of recording cameras scattered across entire countries
- Developed scalable statistics database handling 100,000 records a minute (C++, Python, WinAPI; PostgreSQL; WebSocket, HTTP, JSON-RPC, RTP/RTSP, SOAP)

EDUCATION

BSc. Computer Science Wrocław University of Technology

Thesis: Fluid Mechanics Computer Simulation github.com/szatanjl/thesis

• Implemented fluid mechanics simulation using C++ and OpenGL

• Written paper describing discretization of Navier-Stokes equations and simulation algorithms (C++, OpenGL, LaTeX)

SKILLS

Programming Rust, TypeScript, Node.js, C, C++, Shell, Bash, Python

Web REST, WebSocket, *RPC, PostgreSQL, MongoDB, Redis, Docker Embedded Linux, U-Boot, Yocto; BSD sockets API, DoIP, UDS, I2C, SPI, CAN

Cryptography libsodium, GnuPG, OpenSSL, mbedTLS

Languages English (fluent), Polish (native)