

Зайченко Валентин

C/C++ SOFTWARE ENGINEER (SENIOR-LEAD), 200 000 ГРН.

↻ 11
апреля

📍 Город: [Киев](#)

Возраст: 40 лет

Режим работы: полный рабочий день, удаленная работа

Категории: IT, WEB специалисты

✓ Состою в браке ✓ Есть дети ✓ Готов к командировкам

[Войдите](#) или [зарегистрируйтесь](#) на сайте как работодатель, чтобы видеть контактную информацию.

Описание

Zaychenko Valentyn

Birth date: 03 December 1983

Region: Kyiv

Senior/Lead C/C++ Developer

Base information

C/C++ experience in commercial projects – more than 20 years.

Intel x86/64 Assembler experience - more than 20 years.

Big development experience under OS Windows and UNIX/Linux.

Excellent knowledge STL, BOOST.

Knowledge Qt.

Knowledge OpenCV.

I know at the junior level such script languages: LUA, SQL, Python, Shell.

I have experience in micro-teams managing.

Work experience

Senior Software Engineer/Technical Team Lead

April 2020 - present time

SoftConstruct Ukraine

MSSQL Replicator

The project is designed to track changes in the database based on binary replication logs.

- Role: Principal Engineer/Technical Team Lead.
- Parse binary transaction operation (such as INSERT, MODIFY, DELETE etc.).
- Development crypto network protocol.
- Development of the Parser module.

- Development of the WatchDog module.
- Port the File Reader module from Linux to Windows.
- Technologies: C++20, SQL, Bash, STL, Boost, ZeroMQ, Kafka, Zookeeper.
- OS: Linux, Windows.

AJNA project

The project is designed to track objects and players at sport events.

- Capturing video using Argus SDK.
- Video stream processing using CUDA/OpenCV.
- Python modules development. The code is written in C++, the development of Python bindings.
- GStreamer plugins development.
- Technologies: C/C++17, Python, Bash, STL, Boost, ZeroMQ
- OS: Linux

Senior Software Engineer

July 2018 – April 2020

CPI-Kyiv

- Development services of the middle-layer level for the Crane ALIOP Pro payment service.
- Technologies: C/C++14, Python, LUA, SQL, STL, Boost, Protobuf, ZeroMQ, OpenSSL.
- OS: Linux.

Senior/Lead C++ Developer

January 2016 - June 2018

UNIT Co.

- Development of the registrar of settlement operations for Ukrposhta - fiscal and non-fiscal modules. Technologies: C/C++11, SQLite (development encryption codec with my own AES and Blowfish implementation), ZeroMQ, BOOST, STL.
- Development of a software package that allows to create personal identification cards for the Ministry of Internal Affairs and the National Police of Ukraine. Technologies: C/C++11, SQLite, BOOST, STL, Windows, UTTOPPAN SDK, Canon SDK.
- Development of the GPE (Graphical Protection Element). Technologies: C/C++14, BOOST, STL, OpenCV.
- Development of the QR generator and reader. Technologies: C++11, STL, BOOST, OpenCV.
- OS: Windows, Linux.

Lead C++ Developer

March 2015 - December 2015

Web Sun Group

- Development of a system of protection against hacking and analysis of the final product (Windows) - Anti-Debug, Anti-Cracking, Crypting, Polymorphing.
- Development of a module for collecting and calculating statistics - NGINX-plugin, Linux, C/C ++.
- Development and implementation of a system for injecting security scripts into browsers, including HTTPS streams.
- Development of a real-time proxy for RTB, used RTBKIT C++.
- Technologies: Assembler x86/x64, C++, WinAPI, BOOST, STL, ZeroMQ, Google Protobuf, Shell, MySQL.
- OS: Windows, Linux.

Team-Lead, Senior C++ Developer

September 2012 - February 2015

Favbet Co.

- Development, monitoring and implementation of the Fav-TV service.
- Head of development department.
- Technologies: C++11, FFMPEG, ZeroMQ, Protobuf, BOOST, STL.

- OS: Linux

Senior C++ Developer

February 2011 - August 2012

SGCM Partners

- Implementation of trading client connectors to obtain exchange prices and to make transactions.
- Implementation of trading bots
- Performance optimizations.

• Technologies: C/C++, ZeroMQ, Protobuf, GLib, BOOST, STL, Python.

- OS: Linux

Engineer Software Developer

September 2009 - December 2010

CoreTeam

- Development of code for encoding/decoding audio/video streams.
- Development of code for transmitting audio/video streams from the SDI track and from video cameras via FireWire.
- Development of code for playing audio/video streams in a TV channel via SDI.
- Development of an echo cancellation code for sound transmission.

• Technologies: C/C++, Erlang, BOOST, STL, DeckLink SDK, FFMPEG, RTMP, RTP.

- OS: Linux

Senior C++ Developer

October 2007 - August 2009

Antidote

- Development of the architecture and intermodular interaction.
- GUI development using Windows API.
- Porting and adapting code from 32-bit to 64-bit architecture.
- Technologies: C/C++, Delphi, Assembler, STL, Windows API.

- OS: Linux, Windows.

Leading Antivirus Core Engineer

September 2006 - August 2007

UNA-NEO

- Analysis of viruses written for Windows and Linux with the addition of their signatures to the Antivirus database.
- Development of viral heuristics based on neural networks.
- Development of a disassembler for Intel x86 processors (including commands i686, FPU, MMX, SSE, SSE2)
- Development of a code execution emulator for Intel x86 processors (including commands i686, FPU, MMX)
- Technologies: C/C++, Delphi, Assembler, Windows API, STL.

- OS: Windows

Leading Antivirus Core Engineer

February 2003 - September 2006

Ukrainian National Antivirus

- Analysis of viruses written for Windows and Linux with the addition of their signatures to the Antivirus database.

- Development of technologies for the detection of polymorphic and metamorphic viruses.
- Low level speed code optimizations for various processors (AMD and Intel).
- Utility development using C/C ++ and Delphi for internal use.
- Technologies: C/C++, Delphi, Assembler, Windows API, STL.
- OS: Windows

Language skills

English - pre-intermediate

Russian - native

Ukrainian - native