

# Mikhail Pogretskiy

Rust developer

## **Profile**

I'm a Rust engineer experienced in Rust, WASM, UNIX and blockchain. My C/C++ embedded background provided me with deep understanding of how software works on the lowest level and how it interacts with hardware. During software development my main priority is it's reliability and security. I put in extra effort to make sure that it adheres to best practices and applicable open standards.

I have significant experience in organizing work on a project and prioritizing key features and tasks. I proactively engage in discussions of what project or feature aims to achieve and what is required to implement it. This allows me to identify potential difficult points early on, provide swift feedback and set realistic goals or come up with a good compromise if resources are limited.

And of course I always remain open to learning from other people or from my own experiences. I feel like this is a must for being a good developer in a rapidly-changing software development world.

## **Employment history**

## Smart contract developer (Rust) at Bictory

January 2022 - October 2022

Remote

#### Rust Smart Contracts WASM Concordium

Updated NFT project to adhere to Concordium blockchain interoperability standard CIS-1.

Took full responsibility for designing and implementing name service smart contract for Concordium ecosystem and provided a flexible solution within strict time schedule despite unclear and fluctuating requirements. During my work on the name service I was able to provide stable documentation of future API and binary serialization format extremely early to allow the start of integration process and reduce overall project developement time.

All the work had to be done in a rapidly changing environment, some work-in-progress solutions had to be reworked swiftly due to blockchain updates.

Aggressively optimized WASM binaries for size to provide extensive functionality despite strict blockchain limitations.

#### **Contacts**

#### E-mail

mikhail.pogretskiy@gmail.com

#### **Telegram**

@Anfid

## Mobile

+995 (595) 46 56 29

#### Date of birth

22.07.1997

## Location

Tbilisi, Georgia

#### Website

Anfid.github.io

#### Links

Anfid

## **Programming languages**

Rust Elm

Lua C

## **Skills**

UNIX Git WASM x86 ASM

## Languages

Russian Native English Fluent

## Blockchain developer (Rust) at Gear

August 2021 - December 2021

Moscow, Russia

#### Rust WASM Substrate

Provided library interface for smart contract development with safe and user-friendly abstractions over low-level functions exposed by smart contract platform.

Greatly extended the functionality of smart contract test library and streamlined it's API.

Implemented unit tests for existing functionality.

## Blockchain developer (Rust) at XDSoft

September 2019 - March 2021

Novosibirsk, Russia

#### Rust Tokio GitLab CI

Implemented the intellectual property tracking system on top of the Exonum blockchain node.

Updated consensus algorithm to improve node connectivity.

Had to take over leading the project development urgenty, was able to adapt to new responsibilities quickly and made sure that good quality product was delivered in time.

Integrated cryptography library in accordance with certification requirements, provided necessary documentation for certification process.

Set up and optimized GitLab CI test and build process for Rust project.

## Embedded developer (C/C++) at MERA

March 2018 - September 2019

Nizhniy Novgorod, Russia

## C/C++ Embedded Networking Buildroot RTOS

Develoed and maintained fire alarm and security systems on embedded devices running Linux and TreadX RTOS.

Improved device network connection stability.

Migrated legacy firmware to a device running RTOS.

Researched networking standards and protocols to work on network switch firmware.

## **Education**

## **Nizhniy Novgorod Technical College**

October 2013 - October 2017

Nizhniy Novgorod, Russia