Gianguido Sorà

work@gsora.xyz | linkedin.com/in/gsora | github.com/gsora | g7o.today

EXPERIENCE

Tech Lead, Protocol Team

Aug. 2023 – Present

Obol Network

Remote

- Interacted with several high-profile customers in order to integrate Distributed Validator (DV) technology in their setups
- Drove the second third-party audit initiative for Charon, Obol's DV implementation
- Led the refinement and release process for Charon's first stable release
- Designed and implemented the company's first-ever performance measurement framework based on matrix testing
- Led the talent acquisition initiative, creating a novel framework for engineering evaluation

Senior Software Engineer

Jan. 2023 – Aug. 2023

 $Obol\ Network$

Remote

- Designed algorithm-agnostic cryptography framework for Charon, the leading Ethereum Distributed Validator implementation
- Hardened distributed key generation process against user misuse and external attackers
- Devised Charon's threat model, then validated it with external auditors
- Underwent Charon's first third-party code audit and developed tweaks based on auditor's suggestions

Software Engineer

Mar. 2021 – Nov. 2022

Ignite (previously Tendermint)

Remote

Remote

- Led design and implementation of the microservice-based architecture of the company's Emeris project
- Implemented high-performance data ingestion pipelines based on PostgreSQL for Cosmos SDK-based networks
- Reduced by 260x chain data import time in disaster recovery situations
- Developed W3C-compliant self-sovereign identity (SSI) on the Elesto blockchain network
- Submitted bug fixes, research reports to Cosmos SDK

Software Engineer

Nov. 2019 – Feb. 2021

Commercio.network

- Shipped mainnet release of the company's Cosmos SDK-based blockchain node
- Coordinated testing and correctness effort across the company's code repositories
- Implemented customer-facing REST API back-end services that interacted with in-house front-end interfaces
- Researched and implemented an MVP for a blockchain-based W3C-compliant verifiable credential system

PROJECTS

xous-core | Rust, Git, open-source

Feb. 2022 - Present

- Improved UI/UX through user feedback and direct experience
- Implemented USB-based upload/download functionality for the OS vault FIDO2 app
- Designed a way to store and retrieve user preferences, as well as an abstraction to improve developer experience around them
- Created an abstraction to allow developers to write applications that act as USB HID devices

WallERA | Go, Git, custom hardware, open-source

Dec. 2021 – Jan. 2022

- Reverse-engineered the USB HID-based protocol used by Ledger hardware wallet devices
- Re-implemented it in Go in order to simulate a Ledger device on a local Linux computer
- Refactored code to be able to also run on a F-Secure USB Armory Mk.II
- Designed high-trust, high-security component separation based on ARM TrustZone technology

EDUCATION

Università degli Studi di Salerno

Salerno, Italy

Bachelor's Degree in Computer Science

Sep 2013 - Oct 2019

TECHNICAL SKILLS

Languages: Go, Rust, Python (scripting level), Java (beginner level), Swift, SQL (PostgreSQL), HTML/CSS, C (beginner level), JavaScript (beginner level)

Tools: Git, GitHub, GitHub Actions, Docker, Kubernetes, VS Code, IntelliJ-based editors, Shell scripting