Gianguido Sora'

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

EXPERIENCE

Protocol Team Lead Aug. 2023 – Present Obol Network Remote

• Steered high-profile customers Distributed Validator (DV) technology, managing \$30M+ in stored value.

- Led the refinement and release process of the first stable release for Obol's flagship product.
- Designed and implemented the company's first-ever DV performance measurement framework based on matrix testing, which reduced release times by 50%.
- Led the talent acquisition initiative by creating a novel framework for candidate evaluation, that helped hire two engineers in the span of two months.

Senior Software Engineer

Jan. 2023 – Aug. 2023

Obol Network

Remote

- Designed an algorithm-agnostic **cryptography** framework for our leading product, allowing for quick pivoting in case of critical security bugs.
- Hardened distributed key generation process against user misuse and external attackers.
- Established our leading product's threat model, then validated it with external auditors.
- Sustained the first third-party code audit and developed tweaks based on auditor's suggestions.

Software Engineer

Mar. 2021 – Nov. 2022

Remote

Ignite (previously Tendermint)

- Oversaw the design and deployment of the **microservice**-based architecture of the company's Emeris project.
- Implemented 4 of the aforementioned microservices in **Go**.
- Implemented high-performance data ingestion pipelines based on **PostgreSQL** for Cosmos SDK-based networks.
- Reduced Emeris disaster recovery chain data import times by 60x.
- Built **W3C**-compliant self-sovereign identity (SSI) on the Elesto blockchain network.

Software Engineer

Nov. 2019 - Feb. 2021

Remote

- Commercio.network • Shipped mainnet release of the company's Cosmos SDK-based blockchain node, achieving company targets for the
 - Coordinated testing and correctness effort across the company's code repositories.
 - Engineered 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 and open-source

year three months earlier than planned.

xous-core — An operating system for security-oriented devices. | Rust, GitHub, open-source

Feb. 2022 - Present

- Improved UI/UX through user feedback and direct usage experience.
- Implemented USB-based upload/download functionality for the vault FIDO2 application.
- Created an abstraction to allow developers to write applications that act as USB HID devices.

EDUCATION

Universita' degli Studi di Salerno

Salerno, Italy

Bachelor's Degree in Computer Science

Sep 2013 - Oct 2019

Technical Skills

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

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