# **Rostislav Rumenov**

### About me

Experienced engineering lead in large-scale distributed computer systems, with a focus on first-principles design—where a clear understanding of requirements and trade-offs drives the best solutions. Rust expert, building high-performance, reliable systems.

## **Experience**

Qube Research and Technologies — Zurich, Switzerland

03/2025 - present

Quantitative Technology Director

Built Qube's data retrieval engine in Rust.

**Dfinity** — Zurich, Switzerland

01/2021 - 01/2025

Staff Software Engineer, Team Lead (progressed from Senior Software Engineer)

Led Dfinity's Networking/P2P team in designing the <u>Internet Computer Protocol's</u> P2P layer in Rust, built on <u>QUIC</u> transport and providing eventual consistency for Byzantine fault-tolerant distributed systems.

Google — Zurich, Switzerland

10/2011 - 12/2020

Senior Software Engineer L5 (progressed from Software Engineer L3)

Built Google Search infrastructure in C++, including low-latency indexing system on <u>Spanner</u> and large-scale image pipelines on <u>Bigtable/Percolator</u>.

### Education

Massachusetts Institute of Technology — Cambridge, MA

09/2007 - 06/2011

BS in Mathematics with Computer Science

### **Awards**

- ACM-ICPC World Finals Honorable Mention (2011)
- International Olympiad in Informatics Gold medal (2007), Gold medal (6th) and Special Award (2006), Silver medal (2005)
- USA Computing Olympiad Bronze medal (2006), Finalist (2005)