)ganes Mirzoyan

mirzoyan.oganes@mail.ru gitlab.com/senago github.com/senago t.me/senago

EDUCATION Bauman Moscow State Technical University Sep. 2020 - May 2026 Specialist of Computer Security Moscow, Russia VK Technology Park Sep. 2021 - May 2023 Systems Architect Moscow, Russia C C++ Algorithms and Data Structures (Computer Networks) (Concurrency Distributed Systems (Databases) (Go) (Communication Skills) (UX/UI) EXPERIENCE Distributed Document-Oriented Service July 2021 - Sep. 2021 Internship at ProCSy JSC Moscow, Russia Go (Cryptography) Document Parsing and Generation (Hyperledger Fabric • Worked in a team of 3 developers to implement the API for a power of attorney management service. • Learned new technologies and patterns for documenting and testing the code. • Improved soft skills communicating with the frontend development team and the project manager. Projects Social Network Feb. 2022 - May. 2022 Coursework Moscow, Russia Go Microservices (TypeScript) (JSX) • Implemented API for a social network service. • Built a React-like framework in TypeScript from scratch with jsx and hooks. • Designed and implemented a responsive website. Distributed Fault-Tolerance Computing Sep. 2021 – Dec. 2021 Coursework Moscow, Russia C C++ Raft GRPC Protobuf Concurrency Distributed Systems • Implemented Raft for consensus over the tasks for worker nodes. • Implemented client and server sides for users and workers (including IPC for worker nodes). • Got acquainted with the RPC protocol (and, specifically, with gRPC). **Restock Monitor** Sep. 2017 – Aug. 2018 School Project Moscow, Russia Go REST Web Scraping Concurrency Headless Browsers UX/UI • Developed a multitask web scrapper for more than 100 websites. • Got used to headless browsers (such as *chromedp*). • Developed a sophisticated web application for controlling the restock monitor. ACCOMPLISHMENTS Nov. 2021 Second Place in the **Junction** Hackathon (Hybrid Event Experience Gamefied Challenge by Brella) Diploma in the Round 2 among University Students of NSUCRYPTO (International Olympiad in Cryptography) Oct. 2021 Bronze Medal at IMC (International Mathematics Competition for University Students) Aug. 2021 SKILLS Programming Languages: Go C C++ JavaScript/TypeScript Python Bash Databases: MongoDB PostgreSQL Redis Libraries and Frameworks: (React)(Django)(Flask) $\mathbf{Misc.:} \quad \mathbf{(Linux)} \\ \mathbf{(SQL)} \\ \mathbf{(HTML/CSS)} \\ \mathbf{(Docker)} \\ \mathbf{(Nginx)} \\ \mathbf{(Firebase)} \\ \mathbf{(Protobuf)} \\ \mathbf{(Prometheus)} \\ \mathbf{(Swagger)} \\ \mathbf{(Nginx)} \\ \mathbf{$ Figma Spoken Languages: Russian (native speaker) English (fluent) Armenian (basic) French (basic) German (basic) Interests

Backend Development (Highload and Distributed Systems (Homomorphic Encryption (Abstract Algebra (Cryptography