OLEG LUGANSKIY | linkedin.com/in/oleg-luganskiy | oleg.luganskiy@gmail.com | arcbjorn.com | Argentina C1425

7+ years of software engineering experience in fintech, crypto, foodtech | large-scale distributed systems | B2C and B2B

PROFESSIONAL EXPERIENCE

Sardine AI (US, remote from Argentina) | Senior Software Engineer (Full-time, March 2023 - July 2025, 2 years 5 months)

One platform for fraud, payments, and compliance, used by Coinbase, Blockchain, Gemini, CarMax, MetaMask, Kraken, Brex, Exodus

- Co-engineered ML infrastructure, designed its APIs, integrated with Google Vertex, improving model deployment speed by 50%
- Created fraud engine rule templates library, sped up onboarding of new clients by 2x, decreased number of support tickets
- Implemented activity reports management cycle integration with FinCEN, decreasing report filing time from days to minutes
- Engineered merchant documents risk assessment service, creating new approaches to business fraud detection
- Stack: Golang, Python, Protobuf, Typescript, React, PostgreSQL, Redis, Google Cloud Platform, BQ, BT, Terraform, Docker

Contract (Dubai, remote from Argentina) | Senior Software Engineer (Full-time, Jan - March 2023, 3 months)

Mainly worked on OneTrack, a project to aggregate and run digital ads traffic analytics from different sources for EU companies.

- Moved ad events processing infrastructure from MongoDB to AWS DynamoDB, which reduced cloud infrastructure costs by 50%
- Created 20+ cloud (Lambda) functions to interact with ad data, which laid the foundation of the system APIs
- Engineered data aggregation pipeline for ad reports with 100 000+ daily ad interactions from providers like Meta (Facebook)
- Stack: Golang, AWS Lambda & DynamoDB, HTTP streaming, Docker, REST

FundraiseUp Inc. (US, Remote) | Senior Software Engineer (Full-time, June 2021 - December 2022, 1 year 7 months)

Donation system engineered for online fundraising, used by <u>UNICEF</u>, <u>American Heart Association</u>, <u>The Salvation Army UK</u>, etc.

- Co-engineered new 3-mode version of donation widget (Vue.js -> React): improved widget's TTI (time-to-interact) metric by 30%
- Developed crypto and stock donations (UI, REST APIs & integrations): online stock donation functionality is the first in the world
- Co-created system-wide localisation (data architecture): allowed UNICEF to use the unified donation platform and expand in EU
- Added synchronization between main system and <u>translation service</u>: automated translations delivery, previously done manually
- Implemented peer-to-peer fundraising (UI & REST APIs), allowed companies like Apple internal fundraising events, competitions
- Stack: Typescript, Node.js, React, Vue.js, MongoDB, Redis, Websocket, Docker, HTTP

Muffins LLC. (US, Hybrid) | Software Engineer (Full-time, June 2020 - June 2021, 1 year 1 month)

Remote team of highly-skilled engineers, working for clients like GoPro, Y Combinator, RightWav Healthcare and Square, etc.

- Deal processing system for real-estate agents in Melbourne, Australia
 - Architectured 5 stages proposal, negotiations, legal regulations, etc: average deal completion time reduced by 70%
 - Designed 2 prototypes with AWS and native filesystem data sync: real-time interaction with delays <2 seconds
- · Platform for food products calculation and management for a client in Berlin, Germany
 - o Created algorithm for product calculation with 7+ compositions (basic and compound ingredients): 5 sec execution time
 - Engineered intermediate caching for product calculation (composition, nutrients, vitamins, allergens, additives)
 - o Implemented UI and server side of products admin panel (product brands, price, nutrient values to use in calculation)
- Stack: Typescript, Node.js, Vue.js, GraphQL, PostgreSQL, Websocket, Docker, HTTP

Contract (Germany, Remote) | Software Engineer (Full-time, Dec 2018 - May 2020, 1 year 6 months)

Joined Mediapark & Ronas IT development agencies, working for clients like Red Bull, Vodafone, Danske Bank, etc.

- Engineered aggregation & storage service for 100k+ landing pages:
 - o Developed UI and API for admin (back office) and main public resource, which withholds 1k+ daily users in the first 3 months
- Stack: Golang, Shell, Typescript, Vue.js, Angular.js, gRPC & Protobuf, PHP (Laravel), Websocket, Docker, HTTP

Fraunhofer IZM (Berlin, Germany) | Mechatronics Engineer (Part-time, Sep 2017 - Nov 2018, 1 year 3 months)

One of the world's leading institutes for applied research, development and system integration of robust and reliable electronics.

- Engineered workstation for <u>Zumbach</u> 3D fiber shape measurements and developed a <u>LabView</u> UI & data visualization for <u>ANDO</u> <u>Spectrometer</u> to measure light focal points in fiber, which automated the R&D of the <u>world's smallest optical sensor</u>
- Stack: C, LabView, SolidWorks

EDUCATION	University of Applied Sciences	Technology & Economics	, Berlin (2016 -	- 2019) (Withdrew)
-----------	--------------------------------	------------------------	------------------	--------------------

Bachelor of Engineering — Engineering Informatics (Ingenieurinformatik)

Ranked 2nd in Mechanical engineering & Informatics in Germany (WirtschaftsWoche, 2022)

LANGUAGES English - C1 (IELTS 7.5) • German - C1 (TestDaF 4.4.4.4) • Spanish - C1 • Portuguese - B1

Japanese - N5 • Russian - native

VOLUNTEERINGAlzheimer Ontario Society (2013-2014) • Terry Fox Run (2013-2015) • Amnesty International (2015)

HOBBIES Crossfit • Swimming • Cycling • Roller Skating • Chess