

Web3 / Solana – TypeScript Full Stack Developer

Warsaw, Poland (UTC+2) | +48 788 019 646 | evg.gordi@gmail.com | GitHub: github.com/D3AD-E | LinkedIn: [linkedin.com/in/yevhenii-hordiienko-898375210](https://www.linkedin.com/in/yevhenii-hordiienko-898375210) | Portfolio: <https://d3ad-e.github.io/d3ad/>

SUMMARY

Full-stack Web3 engineer specializing in the Solana ecosystem and high-performance dApps. Experienced in building ultra-low-latency bots (4 ms), SDKs, and scalable production systems using React 18, Next.js 14, and TypeScript.

OPEN-SOURCE & WEB3 PROJECTS

Solana Sniper Bot — Open-source

- Built a high-frequency liquidity sniper using shred decoder.
- Achieved 4 ms median transaction latency; regularly landed in the same slot as token mints.

Pumpdotfun-repumped SDK — npm package

- Published TypeScript SDK enabling token launches, buy/sell, and Jito integration.
- 400+ weekly downloads.
- GitHub: <https://github.com/D3AD-E/pumpdotfun-repumped-sdk> | npm: <https://www.npmjs.com/package/pumpdotfun-repumped-sdk>

PROFESSIONAL EXPERIENCE

Senior Software Developer

Freeport Metrics, Warsaw – Dec 2024 – Present

- Created AI RAG system answering dev-doc queries
- Implemented SSR for customer-facing site with Next.js, added deep linking functionality.

Middle Software Developer

Freeport Metrics – Oct 2022 – Dec 2024

- Optimized tables for 60% faster render times.
- Led a 4-developer squad delivering a healthcare subsidy platform on schedule.

Junior Software Developer

Freeport Metrics – Mar 2022 – Oct 2022

- Prevented SQL locks with optimized query strategies.
- Boosted CRM satisfaction by 30% via new fintech integrations.

Software Development Intern

Freeport Metrics – Dec 2021 – Mar 2022

- Increased test coverage by 20% with XUnit.
- Refined UI and fixed authentication bugs for client application.

EDUCATION

B.Sc. Computer Science

Warsaw University of Technology | 2018 – 2022 | GPA: 4.48

TECH STACK

- Web3 / Solana: SPL-Token, Wallet Adapter, RPC, Serum, Shred Decoder, WebSockets
- Frontend: TypeScript, React, Next.js, Tailwind, Zustand, Vite
- Backend: Node.js, .NET
- Testing: Jest, Playwright
- Cloud & DevOps: AWS, Azure, Docker, Terraform, GitHub Actions
- Databases: PostgreSQL, SQL
- Other: Prompt Engineering

LANGUAGES

- Ukrainian – Native
- English – C1
- Polish – B1
- German – A2