

Maxim Efremov

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Summary

AI product engineer and technical leader with a track record of driving complex initiatives from zero-to-one across healthcare, fintech, and developer tools. I guide teams through ambiguity, shape product vision, and run fast, iterative cycles to turn high-level requirements into shipped systems to deliver AI products that actually get adopted.

Professional Experience

Gauntlet AI — Fellow, Full-Stack AI Engineering Program

Austin/Remote | Oct 2025 – Dec 2025

- Selected for a highly competitive, 10-week, 100+ hours-a-week intensive focused on building production-grade AI systems

Max Impact — Founder, Chief Coach

Austin/Remote | Jan 2024 - present

- I coach high performing founders and executives to lead transformed lives at the level of their true potential

Developer Advocate – Hiro Systems (Crypto/Tech Industry)

Austin/Remote | June 2022–Jan 2024

- Drove large-scale developer adoption of the Stacks ecosystem (2K → 40K), building end-to-end technical content, API tutorials, and production-grade examples across TypeScript, Rust, and smart contract tooling.
- Led experiments in content and engagement that informed five global hackathons (20K+ registrants) and multiple new product launches (Chainhooks, Stacks.js).

Amplity Health – Data Scientist (Healthcare)

Remote | Aug 2020 – Aug 2021

- Engineered 30+ machine learning components for a high-volume healthcare analytics platform, processing 100M+ unstructured clinical records using Python, SQL, and distributed pipeline tooling.
- Collaborated directly with founder to integrate models into client-facing product demos, contributing to \$3M in licensing revenue

Steady State – Data Science Lead (Insurance, Crypto)

Austin, TX | 2021 (3 month contract)

- Developed actuarial framework for insuring DeFi smart contracts, analyzing 1000+ historical exploits to categorize risk vectors and model probability distributions
- Advised leadership to simplify product strategy that informed strategic pivots during 2022 market downturn
- Led one other data scientist in model design, validation, and stakeholder communication

Education

Lambda School (now BloomTech) – Data Science Program, 2020

Towson University – B.S., economics; 3.9 GPA, honors college