

Daniel Yamin

Senior AI Engineer & Data Scientist | Always Building

Tel Aviv, Israel · dhyamin@gmail.com · yamin.dev · linkedin.com/in/daniel-yamin · github.com/dyamin · Google Scholar

SUMMARY

AI engineer and data scientist with 10+ years of experience shipping production systems at startups and global companies. I lead LLM-powered applications and agentic workflows end-to-end — from opportunity to prototype to evaluation to production — on top of a decade of algorithm engineering and an MSc in computational neuroscience (published in Nature Communications Psychology).

CORE SKILLS

GenAI & Agentic Systems: LLM application design · Agentic workflows & tool use · RAG & retrieval pipelines · Evaluation & observability · Prompt engineering · NLP & scientific-literature text mining

Machine Learning & Data Science: PyTorch · scikit-learn · pandas · Signal processing · Anomaly detection · Statistical modeling · Eye-tracking analytics

Languages & Backend: Python · Go · TypeScript · Java · C# · REST & event-driven APIs

Cloud & Infrastructure: AWS · Azure · Docker · Kubernetes · PostgreSQL · MongoDB · Snowflake · Parallel & distributed computing

EXPERIENCE

Expert Data Scientist · Franklin by QIAGEN

Jan 2025 – Present

Joined Genoox (acquired by QIAGEN during my tenure) to build algorithmic solutions for complex genomic and clinical data. My role expanded into leading AI initiatives across the organization — I'm the go-to technical resource for AI development, LLM-based applications, and agentic workflows.

- Lead LLM-powered applications and agentic workflows end-to-end: identifying opportunities, prototyping, evaluation, integration, and production deployment
- Design, implement, and productionize machine-learning systems for complex genomic and clinical datasets
- Build NLP and text-mining solutions that transform scientific literature and unstructured content into structured, actionable insights
- Advise teams across the organization on AI solution design, technical feasibility, technology selection, and development best practices
- Optimize data-intensive algorithms with parallel and distributed computing
- Lead cross-functional projects with high standards for accuracy, testing, reproducibility, and production reliability

Senior Software Engineer · Chaos Labs

Jan 2024 – Feb 2025

Chaos Labs builds automated economic security for crypto protocols — world-class risk simulations trusted by leading DeFi protocols such as Aave, Uniswap, and Osmosis to protect billions of dollars in digital assets.

- Built scalable, low-latency backend systems for the real-time DeFi risk platform
- Developed decentralized systems that let protocols incorporate dynamic, risk-reducing data directly into their smart contracts in real time

Computational Neuroscience Researcher (Yuval Nir Lab) · Sagol School of Neuroscience, Tel Aviv University

Oct 2021 – Feb 2024

Used data-science tools to study human memory. My thesis developed MEGA (Memory Episode Gaze Anticipation) — a no-report paradigm that quantifies episodic memory from anticipatory eye gaze using signal processing, statistics, and machine learning.

- Co-authored 'Anticipatory eye gaze as a marker of memory', published in Communications Psychology (Nature Portfolio, 2025)
- Machine-learning classification identifies memory for an event from single-trial gaze features
- Research covered by Channel 13 News, The Times of Israel, and Neuroscience News
- In parallel, led the data-science pipeline for a sound-event-detection product at Sipple — model selection, training, and end-to-end AWS workflow

Senior Software Engineer, Azure Defender for IoT · Microsoft

Jan 2020 – Mar 2022

Built advanced security solutions protecting IoT and OT devices at global scale on Azure, detecting alerts and generating recommendations from raw IoT telemetry across millions of devices.

- Designed and developed the Vulnerability Assessment feature — an algorithm matching CVEs to IoT devices at scale
- Built detection algorithms for security alerts and recommendations on global-scale IoT data

Software & Algorithm Engineer · Allot

Nov 2014 – Mar 2020

Core engineer on DDoS Secure, a real-time network behavior anomaly detection (NBAD) and mitigation system, joining via a startup tiger team acquired by Allot.

- Re-architected the product backend from Ruby to Java, including database (PostgreSQL) and parts of the GUI
- Built a REST API for the BIRD routing daemon to mitigate malicious traffic during DDoS attacks via BGP
- Extended pattern-extraction algorithms to handle evolving attacks; applied multiple linear regression to predict traffic baselines under attack
- Won first prize in the Allot hackathon

Founder · Didact (MindCET EdTech Innovation Center)

Jan 2013 – Dec 2014

Founded an online marketplace for video lessons and took it through the MindCET EdTech accelerator.

EDUCATION

MSc, Computational Neuroscience · Tel Aviv University

2021 – 2024

GPA 98

BSc, Computer Science and Cognitive Science · The Open University of Israel

2013 – 2016

GPA 92, graduated with honors; accepted to the Outstanding Students track with a full scholarship

PUBLICATION

Anticipatory eye gaze as a marker of memory · Communications Psychology (Nature Portfolio), 2025

<https://www.nature.com/articles/s44271-025-00305-7>

AWARDS

- First prize, Allot Hackathon
- Outstanding Students track, full scholarship
- RoboCup International — led team to national victory, represented Israel in Atlanta