

Neva Krien

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Profile

AI developer and technical educator who turns complex research, APIs, and developer tools into credible tutorials, demos, and sample applications. Hands-on with Python, Rust, LLM workflows, open-source development, and developer communities.

Developer Education & Advocacy

PubNub Technical Content Collaboration | 2025–Present

- Contribute live technical guidance, code, and research explanations to programming and AI livestreams hosted by PubNub co-founder and CTO Stephen Blum.
- Wrote a hands-on PyTorch guide and prepared code and pull requests used on stream, removing blockers before live sessions and helping viewers build working examples.
- Explained CNNs, NLP embedding layers, and click-prediction models from both implementation and mathematical perspectives, translating difficult concepts into practical developer intuition.
- Received a written recommendation from [Stephen Blum](#), who highlights the clarity, accuracy, initiative, and engineering depth of these contributions.

AI Education & Demonstrations with Guy Tamir (Intel) | 2022–Present

- Currently co-developing an accredited Practical AI course for Bar-Ilan University, converting current AI tools and research into hands-on curriculum.
- Create demo applications and educational examples for Intel AI technologies; example code has appeared in Intel's official [AI tutorial series](#).
- Helped develop and deliver Intel's hands-on AI PC workshop at [GenML 2024](#), demonstrating local AI workloads on Intel hardware.
- Co-hosted a separate in-person AI workshop for 20 participants and supported developers as they worked through practical examples.

AI Research

Intel and Technion Collaboration

- Contributed implementation, debugging, evaluation pipelines, literature review, and Intel GPU work to research on LLMs for C, C++, and Fortran; co-authored [MonoCoder: Domain-Specific Code Language Model for HPC Codes and Tasks](#) and contributed to other work by the same research group.
- Apply familiarity with AI research to explain and review new methods for workshops and papers.

Open Source & Technical Work

- Collaborate on API design and implementation for the Rust diagnostics library [Ariadne](#), across its GitHub and Codeberg development, while also helping contributors across several beginner-led programming-language projects.
- Built [datalog_par](#), a parallel Datalog engine in Rust, and [source_viewer](#), a TUI for exploring disassembly and DWARF source mappings.

Technical Skills

AI & ML: Python, PyTorch, TensorFlow, Hugging Face, OpenVINO, Diffusers, LangChain, OpenAI API, FAISS

Development: Rust, C, C++, JavaScript (basic), HTML/CSS (basic), PostgreSQL (basic), CUDA (basic), Vulkan (basic), WGSL (basic), wgpu (basic), Git, GitHub, open-source workflows

Education

B.Sc. in Computer Science, in progress | The Open University of Israel