



Babak Rahmani

About me

My research focuses on **model architecture**, **efficient training/inference**, and **agentic systems**, with an emphasis on long-horizon reliability for code (generation/verification via execution state tracking). Experience includes large-scale training (up to 7B parameters), evaluation, and post-training (alignment/RL).

Education

2018 – 2022	PhD Electrical Engineering (EE) EPFL, Lausanne, Switzerland Thesis: Learning of physical systems: from inference to control Supervisors: Christopher Moser & Demetri Psaltis
2014 – 2016	MSc EE Sharif University of Technology, Tehran, Iran GPA: 17.77/20.00 (3.79/4)
2010 – 2014	BSc EE Tehran University, Tehran, Iran Ranked top 10/120. GPA: 18.03/20.00 (3.88/4)

Experience

2025 – now	Visiting Researcher (Sabbatical), Tübingen ELLIS & AI Center Marie Skłodowska-Curie Fellow (BiTFormer). Research on agentic systems, world models, and open-ended reasoning ; building agentic scaffolds for open-ended tasks via inference-time adaptation and RL.
2022 – now	Researcher, Microsoft Research (Cambridge, UK) <ul style="list-style-type: none">Code intelligence & world models: improving LLMs for code generation and verification under the umbrella of Code World Models (CWMs). Identified fundamental issues in current code-world-modeling LLMs around long-horizon code execution state tracking and efficiency, and developed a linear-RNN approach as a solution. Learning State-Tracking from Code Using Linear RNNs (2026, co-first author; supervisor) and Debugging Code World Models (2026).LLM architecture & efficiency: built large-scale recurrent language models (Recurrent LLaMA and Recurrent Mamba) trained on 200B+ tokens; observed stronger reasoning per parameter than standard transformers, at the cost of higher FLOPs/token. Improved efficiency by parallelizing recurrence and retrofitting standard pretrained models into recurrent ones to reduce pretraining cost. ICML 2025 (Spotlight): Implicit Language Models are RNNs: Balancing Parallelization and Expressivity. Implicit/recurrent computation improves robustness and generalization beyond language (Regularizing the Infinite).New compute & physical AI: Co-led the ML effort (15+ person collaboration) on the Analog Optical Computer (AOC), an analog-optical compute stack for energy-efficient inference and combinatorial optimization; translated hardware constraints into model abstractions and evaluated generalization/robustness (Nature). Developed algorithms for training physical neural networks: backprop-free local learning (Science) and efficient training mechanisms (Nature), requiring a trinity of software–system–hardware co-design.

Community Service

- Assistant Program Chair, NeurIPS 2024
- Co-organizer, NeurIPS 2023–2024 workshop **MLNCP**

Grants & Awards

- EPFL eSeed 2020, 100K CHF
- Marie Curie Fellowship 2023, €174K, BiTFormer

Tools

- PyTorch TensorFlow Git
Python C/C++
AzureML Docker
Large-model training
Prompting API integration
MATLAB Linux Windows

2018 – 2022

PhD Student, EPFL, Switzerland

- Biology / neural control:** probabilistic modeling + control of retinal ganglion cell spiking in mice. **NeurIPS**; validated in retina samples (**Nature Communications**).
- Physics / system identification:** learning-based identification and control of nonlinear time-varying optical systems (**Nature Machine Intelligence**).