

# Javad Komijani

## Curriculum Vitae

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### Professional Summary

Computational physicist and machine-learning researcher specializing in lattice gauge theory and scientific machine learning. Experienced in developing GPU-accelerated machine learning frameworks and differentiable computing tools using PyTorch. Strong background in theoretical physics, mathematical physics, and statistics.

Research focus: symmetry-aware machine learning for theoretical physics.

### Education

- 2015 **PhD in Physics**, *Washington University in St. Louis*  
**Thesis:** *Topics in Lattice Gauge Theory and Theoretical Physics*
- Developed theoretical models based on effective field theories.
  - Built Bayesian inference pipelines for extracting physical parameters from large-scale lattice-QCD simulations using the developed theoretical models.
  - Determined decay constants of  $D$  mesons, using lattice-QCD simulations and Bayesian analysis.
  - Developed a novel definition for eigenvalues in the context of nonlinear problems.
- 2009 **MSc in Electrical Engineering**, *University of Tehran*  
○ Focus: electromagnetic waves and fields, signal processing, statistical analysis.
- 2006 **BSc in Electrical Engineering**, *University of Tehran*

### Research Experience

- 2021–2026 **Postdoctoral Researcher**, *ETH Zurich*
- Developed a novel score-matching framework for diffusion models on non-Abelian Lie groups for lattice gauge theory, enabling generative modeling of  $SU(N)$  gauge configurations.
  - Implemented distributed training infrastructure for large-scale lattice simulations.
  - Built installable PyTorch extensions for differentiable linear algebra and adjoint-based ODE solvers supporting Lie-group-valued systems.
  - Contributed machine-learning modules to the EU interTwin Digital Twin Engine, integrating normalizing flows for lattice simulations.
  - Supervised PhD and Master's students in scientific machine learning and computational physics.
  - Collaborated on international projects in scientific machine learning and high-energy physics.
- 2019–2020 **Postdoctoral Researcher**, *University of Tehran*  
○ Applied lattice simulations and Bayesian analysis to determine Standard Model parameters.
- 2017–2018 **Postdoctoral Researcher**, *University of Glasgow*  
○ Focused on determination of various form factors and quark condensates, using lattice simulations and Bayesian analysis.
- 2015–2017 **Postdoctoral Researcher**, *Technical University of Munich*  
○ Focused on determination of quark masses and various decay constants, using lattice simulations and Bayesian analysis.

## Scientific Software and ML Infrastructure

- lattice\_ml** **PyTorch scientific software package**
- Diffusion-based generative modeling on Lie groups and gauge theories.
  - Adjoint-based differentiable ODE solvers for scalar and Lie-group-valued systems.
  - Differentiable SVD and eigendecomposition of unitary matrices.
- normflow** PyTorch software package for normalizing flows on Lie groups and lattice gauge theory.
- interTwin** Contributed normalizing-flow-based ML modules to the EU interTwin Digital Twin Engine for lattice QCD simulations.

## Selected Projects

- SU( $N$ ) Diffusion** Extended score-matching diffusion models to Lie groups for lattice gauge theory and applied generative modeling of SU(3) gauge configurations in two and four dimensions.
- Quark Masses** Proposed and implemented a method to calculate heavy quark masses; led to precise determination of the up-, down-, strange-, charm-, and bottom-quark masses using the MILC highly improved staggered-quark ensembles.
- MRS Mass** Defined a novel quark mass scheme, the minimal-renormalon-subtracted (MRS) mass, which is free from the shortcomings of other quark masses and provides a more robust foundation for precise quark mass determination.
- Eigenvalues** Generalized eigenvalue problems to non-linear cases using properties of solutions to the Schrödinger equation.

## Technical Skills

Programming Python, C++, Cython, Bash.

ML/AI PyTorch, Diffusion Models, Normalizing Flows, Score Matching, Distributed Training.

Mathematics Differential Equations, Linear Algebra, Optimization, Statistical Modeling.

Tools Linux, Git, SQL, Pandas.

Scientific NumPy, SciPy, Scikit-learn, Monte Carlo Methods.

## Supervision and Mentoring

- PhD**
- Octavio Vega (2024–present) — Group-equivariant diffusion models for lattice field theory.
  - Ben Izett (2026) — Fourier acceleration for SU( $N$ ) lattice gauge theory.
- MSc**
- Lara Turgut (2025–2026) — Gauge-equivariant diffusion models for lattice field theory.
  - Ahmed Chahlaoui (2024–2025) — Autoregressive models for lattice configurations.
  - Antoine Misery (2024) — Continuous-time generative models for lattice fields.
  - Flavia Giehr (2024) — Continuous normalizing flows with adjoint methods.
  - Klemen Kersic (2023) — Rational-quadratic splines for normalizing flows.
  - Lea Segner (2023, co-supervised with J. Pinto) — Simulated tempering for topological freezing.
- BSc**
- Nicolas Müller (2025) — Path integral formulation of quantum mechanics and Monte Carlo Simulations.
- Intern**
- Elias Nyholm (2023) — CNN architectures in arbitrary dimensions.

## Teaching Experience

- ETH Zurich
- **Substitute lecturer & head teaching assistant:** Quantum Mechanics II (Spring 2024), Quantum Mechanics I (Fall 2024).
  - **Proseminar mentoring and supervision:** General Relativity (Spring 2025), Riemann Surfaces in Mathematical Physics (Spring 2023), Systems Out of Equilibrium (Fall 2022), Quantum Information (Spring 2022), Theoretical Physics (Fall 2021).
- UT
- **Organizer and lecturer:** Workshop on lattice field theory for students from several universities in Tehran (Fall 2019).
- UG
- **Teaching assistant:** C Programming under Linux (Spring 2018).
- TUM
- **Teaching assistant:** Elementary Particle Physics (Spring 2016) and Quantum Field Theory (Fall 2015).
- Washington University in St. Louis
- **Teaching assistant:** Statistical Mechanics (Spring 2015), Quantum Mechanics (Fall 2013), Physics I (Fall 2012), Physics II (Spring 2011), Special Relativity (Spring 2011).

## Language Skills

English    Fluent  
German    Basic (A2)

## Publications

Full list of peer-reviewed publications: [available here](#).