Alexander Atanasov

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Harvard University

EDUCATION

Aug 2018 - May 2024 (Expected)

PhD., M.S. Theoretical Physics, advised by Prof. Cengiz Pehlevan (Applied Math)

GPA: 4.00

- · Work on deep learning, kernel machines, and Bayesian methods. Published in top machine learning venues.
- Extensive prior work (4+ papers) in string theory and quantum field theory.

Yale University Graduated: May 2018

M.S. and B.S. Mathematics, B.S. Physics—magna cum laude, Phi Beta Kappa

GPAs: Physics 3.97; Math 4.00; Total 3.92

· Undergrad Coursework in: Systems Programming, Algorithm Design, Modern Combinatorics, Game Theory

· Graduate Coursework in: Statistical Physics, Algebraic Geometry, Representation Theory, Quantum & Conformal Field Theory

EXPERIENCE

Jane Street - Quantitative Research Intern, PhD

May - Aug 2023

New York, NY

· Quantitative research in financial markets leveraging modern machine learning and statistical methodologies.

Protein Evolution – Senior Scientist, AI

Machine Learning in Financial Markets

Dec 2021 - May 2023.

Deep Learning for Protein Discovery - Consultant while in PhD

Remote

· Applied transformer language models to discover novel structure in protein sequences for industrial application.

Quantum Si – Consultant, Machine Learning

Mar - Dec 2022

Time Series for Proteomic Data - Consultant while in PhD

Remote

- · Achieved high accuracy in extracting sparse signal from noisy time series using random kernel methods.
- · Combined Kalman filters and clustering methods to effectively detect and segment binding events in a protein sequencer.

Google – Software Engineering Intern

May – Aug 2017

Machine Learning and Computer Vision – Supervised by Dr. Nhat Vu

Mountain View, CA

· Achieved a **6x speedup** in face detection and recognition for TensorFlow model on embedded devices **without drop in accuracy**.

Perimeter Institute for Theoretical Physics – Visiting Researcher

May 2016 - Jul 2018

Sparse Grid Finite Element Methods for Relativistic Astrophysics - Supervised by Dr. Erik Schnetter

Waterloo, ON

- Wrote Julia package reducing # elements from $O(N^D)$ to $O(N \log^{D-1} N)$ in dimension D.
- Succesfully simulated 6D wave equations. Posted result to arXiv.

Yale School of Medicine, N3 Division – Undergraduate Researcher

Dec 2015 - May 2018

Working Memory in Recurrent Neural Networks – Supervised by Dr. John Murray

New Haven, CT

· Built popular TensorFlow package for modeling neural behavior in cognitive tasks via RNNs. Published results.

MITRE Corporation – Student Researcher

Jun 2014 – Jan 2016

Multi-scale Modeling of Carbon Nanomaterials – Supervised by Dr. James Ellenbogen

McLean, VA

· Developed electrostatics-based model for quantum capacitance of carbon nanomaterials. Published results.

SELECTED PUBLICATIONS

For a full up-to-date list of all 10+ papers, see my Google Scholar.

The Onset of Variance-Limited Behavior For Networks in the Lazy and Rich Regimes

Nov 2022

A. Atanasov, B. Bordelon, S. Sainathan, and C. Pehlevan. ICLR 2023.

Neural Networks as Kernel Learners: The Silent Alignment Effect

Nov 2021

A. Atanasov, B. Bordelon and C. Pehlevan. ICLR 2022. Won 3rd place at Citadel Securities' inaugural PhD Summit.

Conformal Block Expansion in Celestial Conformal Field Theory

Apr 2021

A. Atanasov, W. Melton, A. Raclariu, and A. Strominger. Physical Review D.

Complex Analysis: In Dialogue

Oct 2013

In high school, independently published a 500-page textboook on complex analysis. Made for-sale on Amazon.

HONORS AND AWARDS

• Fannie & John Hertz Fellowship – One of 11 students chosen from 850 to receive full graduate support (\$250k) over 5 years	2019
• DoD Graduate Fellowship (NDSEG) – One of 200 students chosen from 3,000 to receive full graduate support for 3 years	2019
• NSF Graduate Fellowship (declined) – One of 2k students chosen from 12k to receive full graduate support for 3 years	2019
· Howard L. Schultz Prize in Physics – To an outstanding senior in physics at Yale	2018
· Mellon Grant Recipient – To attend international conference on the Langlands program as part of senior thesis	2018
• William L. Putnam Mathematics Competition – Taken twice. Top 300 nationally both times.	2016, 2018

SKILLS

Programming: (most to least experience) Python, Julia, Mathematica, Java, C, C++, MATLAB, Excel

JAX, PyTorch, TensorFlow, NumPy, Pandas, SkLearn, LightGBM. Strong background in data science & HPC. **Tools: Teaching:** Grad School: "Inference, Info Theory, Stat Mech, and Learning" (for S Ramanathan), Deep Learning & Databases

Undergrad: Representation Theory, Abstract Algebra, Complex Analysis, Vector Analysis, Deep Learning Mentor and Lecturer for Perimeter Institute's ISSYP (lecture video), SRS Bulgaria, and MIT's RSI Program (twice).

English (native), Bulgarian (native), Latin (read and write, graduate coursework) Languages: Classically trained guitarist with a passion for Bach. Last but not least, MFX. Other: