	Alexander	r Atanasov	
	Email: atanasov@g.harvard.ed	u Website: ABAtanasov.com	
EDUCATION	Github: ABAtanasov	Orcid: 0000-0002-3338-0324	
Harvard University		Aug 2018 - May 202	4 (Expected)
PhD., M.S. Theoretical Phy	vsics, advised by Prof. Cengiz Pehlevan (Ar	oplied Math)	GPA: 4.00
 Work on deep learning, l Extensive prior work (4+ 	kernel machines, and Bayesian methods. I papers) in string theory and quantum fie	Published in top machine learning venues. Id theory.	
Yale University		Graduate	ed: May 2018
M.S. and B.S. Mathematics	s, B.S. Physics—magna cum laude, Phi Bet	ta Kappa GPAs: Physics 3.97; Math 4	1.00; Total 3.92
 Undergrad Coursework Graduate Coursework in 	in: Systems Programming, Algorithm Des n: Statistical Physics, Algebraic Geometry,	sign, Modern Combinatorics, Game Theory Representation Theory, Quantum & Conformal Field Th	ieory
Experience			·
Jane Street – Quantitativ	ve Research Intern, PhD	Ma	y – Aug 2023
Machine Learning in Finar	ncial Markets		New York, NY
• Quantitative research in	financial markets leveraging modern mac	chine learning and statistical methodologies.	
Protein Evolution – Sen	ior Scientist, AI	Dec 2021	– May 2023.
Deep Learning for Protein	Discovery - Consultant while in PhD	n in protoin soqueness for industrial application	Remote
Applied transformer fai	Iguage models to discover movel structur	e in protein sequences for industrial application.	D 0000
Time Series for Proteomic I	nī, Machine Learning Data - Consultant while in PhD	Ma	r - Dec 2022
 Achieved high accuracy 	in extracting sparse signal from noisy tir	ne series using random kernel methods.	nemote
Combined Kalman filter	rs and clustering methods to effectively d	letect and segment binding events in a protein sequenc	er.
Google – Software Engineering Intern			ıy – Aug 2017
Machine Learning and Cor • Achieved a 6x speedup i	nputer Vision – Supervised by Dr. Nhat Vu n face detection and recognition for Tenso	<i>Moun</i> orFlow model on embedded devices without drop in acc	ntain View, CA c uracy .
Perimeter Institute for	Theoretical Physics – Visiting Research	cher May 20)16 – Jul 2018
Sparse Grid Finite Element	: Methods for Relativistic Astrophysics – Suj	pervised by Dr. Erik Schnetter	Waterloo, ON
 Wrote Julia package redution Succesfully simulated 6 	ucing # elements in finite-element solver f D wave equations. Posted result to arXiv.	from $O(N^D)$ to $O(N \log^{D-1} N)$ in dimension D .	
Yale School of Medicine, N3 Division – Undergraduate Researcher			5 – May 2018
Working Memory in Recurr • Built popular TensorFlo	<i>rent Neural Networks – Supervised by</i> Dr. Jo w package for modeling neural behavior	ohn Murray A in cognitive tasks via RNNs. Published results.	Iew Haven, CT
MITRE Corporation - S	tudent Researcher	Jun 20	14 – Jan 2016
Multi-scale Modeling of Ca	urbon Nanomaterials – Supervised by Dr. Ja	ames Ellenbogen if carbon nanomaterials. Published results	McLean, VA
SELECTED PUBLICATI	ions	a carbon nanomaterials. Fublished results.	
For a full un-to-date list o	of all 10+ naners, see my Google Schol	ar	
The Onset of Variance-Li	imited Behavior For Networks in the	ar. Lazv and Rich Regimes	Nov 2022
A. Atanasov, B. Bordelor	1, S. Sainathan, and C. Pehlevan. ICLR 202	3.	1.00
Neural Networks as Kern	el Learners: The Silent Alignment Eff	fect	Nov 2021
A. Atanasov, B. Bordelor	and C. Pehlevan. ICLR 2022. Won 3rd pla	ace at Citadel Securities' inaugural PhD Summit.	
Conformal Block Expans	sion in Celestial Conformal Field The	pory	Apr 2021
A. Atanasov, W. Melton,	A. Raciariu, and A. Strominger. Physical R	eview D.	Oct 2013
In high school, independ	dently published a 500-page textboook on	complex analysis. Made for-sale on Amazon.	0012013
Honors and Awards	S	F	
• Fannie & John Hertz Fello	wship – One of 11 students chosen from {	350 to receive full graduate support (\$250k) over 5 years	2019
· DoD Graduate Fellowship	(NDSEG) – One of 200 students chosen f	rom 3,000 to receive full graduate support for 3 years	2019
 NSF Graduate Fellowship Howard L. Schultz Prize in 	(declined) – One of 2k students chosen fr n Physics – To an outstanding senior in pl	om 12k to receive full graduate support for 3 years	2019
 Mellon Grant Recipient – 	To attend international conference on the	e Langlands program as part of senior thesis	2018
• William L. Putnam Mathe	ematics Competition – Taken twice. Top 3	300 nationally both times.	2016, 2018
SKILLS			
Programming (most to	o least experience) Python Julia Mathema	tica, Java, C. C++, MATLAB, Excel	

(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.
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)
Frequent public speaker and lecturer. Classically trained guitarist with a passion for Bach. Last but not least, MEX.