Alexander Atanasov

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Education

Yale University

B.S. Physics (intensive), M.S./B.S. Mathematics, 2018.

GPAs: Physics 3.97; Math 4.00; Total 3.92

Thomas Jefferson High School for Science and Technology

Concentration in Optics and Modern Physics, 2014.

GPA: 3.92 unweighted

Publications

- 4. Alexander B. Atanasov and Erik Schnetter. Sparse Grid Discretizations based on a Discontinuous Galerkin Method.. October 2017. Submitted to Journal of Classical and Quantum Gravity. (arXiv:1710.09356)
- 3. Alexander B. Atanasov and James C. Ellenbogen. Simple, accurate electrostatics based formulas for calculating ionization potentials, electron affinities, and capacitances of fullerenes. Phys. Rev A95. March 2017.
- 2. Alexander B. Atanasov and Erik Schnetter. GalerkinSparseGrids.jl: A Module for Sparse Grid Discretization using Discontinuous Galerkin Bases. github.com/ABAtanasov/GalerkinSparseGrids.jl. August 2016.
- 1. Alexander B. Atanasov. Complex Analysis: In Dialogue & Appendix of Color Plots. CreateSpace Publishing. October 2013. (Amazon)

 A book written in high school, teaching complex analysis via Socratic dialogue.

Works in Progress:

* Alexander B. Atanasov. Representations of the Physical Universe. Expected Publication: April 2018. 200/550 Pages written. [link]

Book on the ideas of mathematical physics, based off lectures given at ISSYP.

Research

Undergraduate Researcher: 3D Conformal Bootstrap and the Ising Model Yale Dept. of Physics – Supervised by Prof. David Poland August 2016 - Present

- Developed a module to perform numerical investigations on 3D conformal field theories (CFTs) sharing similar operator structures to the 3D Ising model.
- Excluded a large portion of previously unexplored potential CFTs using a technique called θ -scan. Found new numerical bounds for the $\mathcal{N}=1$ supersymmetric Ising CFT.
- Supplemented by directed reading on topics in three-dimensional CFT and relationship to 3D quantum field theories towards senior thesis in the spring.

Software Engineering Intern: Machine Learning and Computer Vision Google Inc. – Supervised by Dr. Nhat Vu Summer 2017

- Worked to port TensorFlow models onto embedded devices for real-time face detection and recognition, achieving a 6x speedup in run-through time for inference from the start of the project without loss in accuracy.
- Presented results to Hiroshi Lockheimer and the mobile machine vision teams.

Visiting Researcher: Sparse Grid Discretization for Relativistic Astrophysics Perimeter Institute for Theoretical Physics – Supervised by Dr. Erik Schnetter Summer of 2016, Winter of 2016-2017

- One of seven students selected internationally to participate in Perimeter's undergraduate program.
- Studied numerical solutions to Einstein's equations and Galerkin methods in hyperbolic differential equations.
- Designed and implemented a sparse-grid based solver for hyperbolic equations, decreasing cost at resolution N in d-dimensions from $O(N^d)$ to $O(N \log^{d-1} N)$. Successfully evolved a wave equation in 6 + 1 dimensions with high accuracy and low memory requirements. Paper submitted for publication.
- Organized 10 meetings of weekly undergraduate lecture seminar. Presented two lectures on complex and algebraic geometry in physics.
- Engaged high schoolers in the ISSYP program as a lecturer and guest mentor.

Undergraduate Researcher: Dynamical Models of Recurrent Neural Networks Yale School of Medicine, Dept. of Psychiatry N3 Division - Under Dr. John Murray January 2016 - Present

- Built TensorFlow-based package for modeling neural dynamics in various cognitive tasks.
- Used CUDA, the Yale computing cluster, and tools in high-dimensional data science to generate results for upcoming publication.

Multi-scale Modeling of Carbon Nanomaterials

MITRE Corporation Student Program - Supervised by Dr. James Ellenbogen Summer of 2014 & 2015. Winter of 2014-2015 & 2015-2016

- Studied techniques in quantum chemistry and density functional theory.
- Developed electrostatic model with quantum modification from symmetry breaking to account for the scaling regularity of the capacitance trends of certain carbon nanostructures. Published results.

SEAP Program: Plasma Cloud Generation using Cavity Resonators Naval Research Laboratory - Supervised by Dr. Paul Bernhardt Summer of 2013

• Studied electromagnetic wave equations and impedance in transmission lines, cavity resonators, and waveguides. Built voltage amplifier and tuned impedance to generate plasma clouds in confined region.

Talks Conformal Field Theories beyond Two Dimensions

Yale Graduate Representation Theory Seminar, Nov. 2017 (notes)

2D Conformal Field Theory and Lattice Models of BPZ

Seminar: Topics in Conformal Field Theory for Prof. David Poland, Dec. 2016 (notes)

Instantons on R⁴, Nakajima Quiver Varieties, and the Heisenberg Algebra

Seminar: Topics in Representation Theory for Prof. Igor Frenkel, Nov. 2016 (notes: [0][1][2])

6j-symbols and the Tetrahedron

Seminar in Modern Algebra for Prof. You Qi, Apr. 2016 (notes)

Phase Transitions in Graphs and the Margulis-Russo Theorem

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Seminar in Modern Combinatorics under Prof. Van Vu, Dec. 2015

Teaching

Grader and TA

Yale University

- Intro. to Complex Analysis, Fall 2016 & Fall 2017
- Vector Analysis on Manifolds, Spring 2017 & Spring 2017
- Intro. to Abstract Algebra, Fall 2015

Guest Mentor and Lecturer

Perimeter International Summer School for Young Physicists

• Presented Lecture on Covariance, Contravariance, Manifolds, and their Flows for high school audience (lecture video here).

Awards and Fellowships

Yale Morse College Richter Fellowship

2016, towards international study at the Perimeter Institute

Yale Dean's Research Fellowship

2016, towards research in computational neuroscience

William L. Putnam Mathematics Competition Top 300

2016

U.S.A. Physics Olympiad Semifinalist

2013

Languages and Skills

English, Bulgarian (native), Latin (advanced)

Programming Languages (most to least proficient):

Mathematica, Julia, Python, C, C++, Java, Matlab/Octave, HTML, Excel, R Parallel and HPC Tools:

OpenMP, MPI, CUDA, TensorFlow, Julia Toolkit

Strong background in tutoring, public speaking, and academic lecturing.

Last but not least, LATEX.

References

James Ellenbogen Nanosystems Group MITRE Corporation ellenbgn@mitre.org David Poland
Department of Physics
Yale University
david.poland@yale.edu

Erik Schnetter Strong Gravity Group Perimeter Institute eschnetter@perimeterinstitute.ca