

# Alexander Atanasov

216 Dwight Street, New Haven CT

Cell: (571)268-4181

Email: [alex.atanasov@yale.edu](mailto:alex.atanasov@yale.edu)

Website: [abatanasov.github.io](http://abatanasov.github.io)

Github: [github.com/ABAtanasov](https://github.com/ABAtanasov)

## Education

### Yale University

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

GPA: 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](https://arxiv.org/abs/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 A* **95**. 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](https://github.com/ABAtanasov/GalerkinSparseGrids.jl). August 2016.
1. Alexander B. Atanasov. *Complex Analysis: In Dialogue & Appendix of Color Plots.* CreateSpace Publishing. October 2013. ([Amazon](https://www.amazon.com/dp/B00K1QZ874))  
*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  $\theta$ -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 $\mathbb{R}^4$ , 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**

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

Teaching	<p><b>Grader and TA</b>  <i>Yale University</i></p> <ul style="list-style-type: none"> <li>• Intro. to Complex Analysis, Fall 2016 &amp; Fall 2017</li> <li>• Vector Analysis on Manifolds, Spring 2017 &amp; Spring 2017</li> <li>• Intro. to Abstract Algebra, Fall 2015</li> </ul> <p><b>Guest Mentor and Lecturer</b>  <i>Perimeter International Summer School for Young Physicists</i></p> <ul style="list-style-type: none"> <li>• Presented Lecture on <i>Covariance, Contravariance, Manifolds, and their Flows</i> for high school audience (lecture video <a href="#">here</a>).</li> </ul>
Awards and Fellowships	<p><b>Yale Morse College Richter Fellowship</b>  2016, towards international study at the Perimeter Institute</p> <p><b>Yale Dean's Research Fellowship</b>  2016, towards research in computational neuroscience</p> <p><b>William L. Putnam Mathematics Competition Top 300</b>  2016</p> <p><b>U.S.A. Physics Olympiad Semifinalist</b>  2013</p>
Languages and Skills	<p>English, Bulgarian (native), Latin (advanced)</p> <p><i>Programming Languages (most to least proficient):</i>  Mathematica, Julia, Python, C, C++, Java, Matlab/Octave, HTML, Excel, R</p> <p><i>Parallel and HPC Tools:</i>  OpenMP, MPI, CUDA, TensorFlow, Julia Toolkit</p> <p>Strong background in tutoring, public speaking, and academic lecturing.  Last but not least, <math>\text{\LaTeX}</math>.</p>

## References

[James Ellenbogen](#)

Nanosystems Group

MITRE Corporation

[ellenbgn@mitre.org](mailto:ellenbgn@mitre.org)

[David Poland](#)

Department of Physics

Yale University

[david.poland@yale.edu](mailto:david.poland@yale.edu)

[Erik Schnetter](#)

Strong Gravity Group

Perimeter Institute

[eschnetter@perimeterinstitute.ca](mailto:eschnetter@perimeterinstitute.ca)