#### Alex Atanasov

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#### **EDUCATION**

**Yale University** 

B.S. Physics, M.S./B.S. Mathematics

Google - Supervised by Dr. Nhat Vu

Overall GPA: 3.93/4.0

- Relevant Undergraduate Coursework: Modern Combinatorics, Design & Analysis of Algorithms, Systems Programming and Computer Organization "CS 323"
- Relevant Graduate Coursework: Complex Analysis, Einstein Gravity, Statistical Mechanics, Lie Algebras & Applications, Seminars in: Representation Theory, Algebraic Geometry, Quantum and Conformal Field Theory

### Thomas Jefferson High School for Science and Technology

Overall GPA: 4.41 weighted (corresponding to 3.92/4.0)

Relevant Post-AP Coursework: Parallel Computing I & II, Numerical Analysis, Complex Analysis, Linear Algebra

#### **WORK & RESEARCH EXPERIENCE**

## Software Engineering Intern: Machine Learning and Computer Vision

May 2016 - January 2017

Mountain View, CA

Graduation: May 2018

Graduation: June 2014

Ported TensorFlow models to run on embedded devices for real-time face detection and classification on video streams.

## Visiting Researcher: Sparse Grid Discretization for Relativistic Astrophysics

May 2016 - January 2017

Perimeter Institute for Theoretical Physics – Supervised by Dr. Erik Schnetter

Waterloo, ON

- One of seven students selected internationally to participate in Perimeter's undergraduate program.
- Wrote a software package for solving Einstein's equations, speeding up 2D models from  $O(N^2)$  to  $O(N \log N)$  and 3D models from  $O(N^3)$  to  $O(N \log^2 N)$  on large datasets, where N is the resolution.
- Organized 10 weekly undergraduate lecture seminars. Presented two lectures on complex & algebraic geometry.
- Selected as lecturer & guest mentor for the high schoolers in the ISSYP program (lecture video here).

# **Undergraduate Researcher: Machine Learning for Emulation of Neuronal Networks**

December 2015 - Present

Yale School of Medicine, Dept. of Psychiatry N3 Division-Supervised by Dr. John Murray

New Haven, CT

- Built TensorFlow-based package for modeling neural behavior in various cognition tasks, based off medical data.
- Used CUDA, the Yale computing cluster, and tools in high-dimensional data science to generate results for
- Working towards publication.

## **Multi-scale Modelling of Carbon Nanomaterials**

June 2014 - January 2016

MITRE Corporation Student Program – Supervised by Dr. James Ellenbogen

McLean, VA

• Published electrostatics-based model accounting for trends in the quantum capacitance of carbon nanomaterials.

### SEAP Program Selected Student: Plasma Cloud Generation using Cavity Resonators

May - August 2013

Naval Research Laboratory – Supervised by Dr. Paul Bernhardt

Washington D.C.

#### **PUBLICATIONS**

### Sparse Grid Discretizations based on a Discontinuous Galerkin Method

May, 2017, Ongoing

• Preprint to be submitted to Journal of Classical and Quantum Gravity, in collaboration with Dr. Erik Schnetter.

## Analytic Formulas for Detachment Energies in Carbon Fullerenes

March, 2017

Paper published in *Physical Review A*, in collaboration with Dr. James Ellenbogen. (link)

## Representations of a Physical Universe

May 2016, Ongoing

• An open textbook on the ideas of modern mathematical physics, intend to publish through Yale in the fall. (link)

### GalerkinSparseGrids.jl

August 2016

• Julia package implementing efficient method to solve differential equations in higher dimensions. (link)

#### Complex Analysis: In Dialogue

October 2013

Independently published a 500-page pedagogical work on complex analysis in high school. Made for-sale on Amazon.

#### **HONORS AND AWARDS**

•	William L	. Putnam	Mathematics	Competition –	Top 300
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**United States Physics Olympiad Semifinalist** 

2016

Morse College Richter Fellow & Yale Dean's Research Fellow

2016 2013

#### **SKILLS**

**Programming:** C. Julia, Python, Mathematica, Java, Matlab/Octave, HTML/CSS, Excel, R Parallel tools: OpenMP, MPI, CUDA, PyCUDA @ Tensorflow/Theano. Strong background in scientific computing and HPC.

(by experience, most to least)

English, Bulgarian (native speaker, can read, & write), Latin (read & write, AP and graduate coursework) Languages:

Other: Strong background in tutoring, public speaking, and academic lecturing. Last but not least, user of LATEX.