## Bryan T. Weinstein

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### Education

• Harvard University

Cambridge, MA

PhD in Applied Physics

Expected May 2018

- Working Thesis Title: Spatial Microbial Evolution
- Advisors:
  - \* David R. Nelson: Professor of Physics and Applied Physics, Solomon Professor of Biophysics
  - \* Andrew W. Murray: Herschel Smith Professor of Molecular Genetics, Professor of Molecular and Cellular Biology, Director of FAS Center for Systems Biology
- PhD Secondary Field: Computational Science and Engineering (CSE)
  - \* Completed four advanced applied math and scientific computing courses
  - \* Learned state-of-the-art computational methods used in scientific research

S.M. in Applied Physics

November 2014

- Completed 12 courses: 4 physics core courses, 4 CSE courses, and 4 soft-matter/biophysics electives
- GPA: 3.95/4.00

• Case Western Reserve University

Cleveland, OH

May 2012

Bachelor of Science in Engineering, Engineering Physics

- GPA: 4.00/4.00 (Summa Cum Laude)
- Engineering Concentration: Aerospace Engineering
- Senior Project: Simulating Interactions between Confined Spins and Ferromagnetic Vortices

## **Fellowships**

• Department of Energy Office of Science Graduate Fellowship

Washington, D.C.

Graduate Student

September 2012 - September 2015

- Wrote proposal to win competitive fellowship supporting students pursuing training in areas relevant to Department of Energy (DOE)
- Selected out of 1,300 applicants; 50 fellowships awarded
- Attended yearly conferences at National Laboratories; presented posters on my active research, networked with other DOE fellows and government officials

### • Harvard University Pierce Fellow

Cambridge, MA

Graduate Student

September 2012 - September 2015

- Won fellowship awarded to the highest caliber PhD students accepted into Harvard's School of Engineering and Applied Sciences (SEAS)
- Selected out of 150 students; 8 fellowships awarded

### **Summer Schools**

• Marine Biological Laboratory Physiology Course

Woods Hole, MA

Student

June 2014 - August 2014

- Applied and accepted into intense 7 week course focused on intersection of experiment and theory in cellular physiology
- Learned how to use state-of-the-art microscopy to examine cellular behavior
- Interacted with leading cellular physiology researchers in daily lectures and seminars

- Course taught by Rob Phillips, Jennifer Lippincott-Schwartz, Wallace Marshall

## Graduate Research

## • Harvard University

Cambridge, MA

David R. Nelson & Andrew Murray: Physics, Molecular and Cellular Biology Sept 2013 - Present

- Combined nonequilibrium statistical mechanics and experimental molecular biology to quantify the evolutionary dynamics of microbial range expansions
- Learned experimental biology techniques (trained in Dr. Andrew Murray's Lab)
- Captured images via microscopy; utilized Python and ImageJ extensively for analysis
- Devised algorithms to analyze and visualize large sets of biological data
- Developed simulations of range expansions in Python and C++
- Created analytical models utilizing stochastic methods to predict experimental results

#### Harvard University

Cambridge, MA

Phillipe Cluzel: Applied Physics, Molecular and Cellular Biology

Jan 2013 - Sept 2013

- Applied previous model to predict how spherical tumors respond to pairwise combinations of drugs
- Learned tissue culture techniques and grew multiple tumor cell lines
- Imaged tumors using standard microscopy techniques; used ImageJ to determine their sizes
- Created high-content-screening pipeline to quantify hundreds of images using an OMERO server

#### • Harvard University

Cambridge, MA

Joanna Aizenberg: Materials Science, Chemistry, Chemical Biology

Sept 2012 - Jan 2013

- Studied the mechanism by which water droplets coordinate their motions and form patterns on biomimetic hydrophobic surfaces
- Tracked motion of hundreds of randomly moving and merging droplets using ImageJ
- Created simulation in C++ to model droplet motion and compared with experimental results

## **Publications**

[1] Bryan T. Weinstein et al. "Multicolor Range Expansions". In Progress. 2015.

#### Conferences and Invited Presentations

- [1] B. Weinstein et al. "On Emergent Macroscopic Behaviors Imparted by Microscopic Rules". In: *DOE SCGF Fellows Annual Meeting 2013*. Poster Presentation. DOE SCGF. SLAC National Accelerator Laboratory, Lawrence Berkeley National Laboratory, July 2013.
- [2] B. Weinstein et al. "Evolutionary Dynamics of Multi-Allele Range Expansions Exhibiting Chirality". In: DOE SCGF Fellows Annual Meeting 2014. Poster Presentation. DOE SCGF. Argonne National Laboratory, Fermi National Accelerator Laboratory, July 2014.

## Outreach

#### • Science in the News Presentation

Cambridge, MA

Physics of Evolution

November 2014

- Described how physics-based models can be used to predict evolutionary trajectories to the public in a
  1.5 hour talk
- Presentation and was given to approximately 100 members of the public at Harvard Medical School
- Worked closely with teammates to create an effective presentation

## Specialized Skills

#### Computational

- Secondary Field in Computational Science and Engineering (PhD minor)
  - \* Significant experience optimizing programs to run on multiple processors, graphics processing units, and supercomputers.
  - \* Expert at analyzing and visualizing "Big-Data"
  - \* Excellent at designing and running simulations to gain insight into complicated problems
  - \* Knowledge of stochastic methods to solve high-dimensional problems

#### - Software:

- \* Languages for Scientific Computing:
  - · Python, C++, CUDA, Matlab, Mathematica, Java
- \* Image Analysis Tools:
  - · ImageJ, Python, OpenCV, OMERO
- \* Other Selected Languages & Programs :
  - · Netlogo, Axiovision, Origin, Igor, Bash, IATEX, Windows Powershell, Wordpress, HTML, CSS
- Hardware:
  - \* Build customized computers for scientific applications

#### Analytical

- Expert knowledge of Applied Mathematics, especially partial differential equations and stochastic methods
- Deep understanding of state-of-the-art equilibrium and nonequilibrium statistical physics methods
- Expert knowledge of applying Mathematica to solve complex physical problems
- Advanced knowledge of Bayesian inference in data analysis

### Laboratory

- Microscopy
  - \* Trained to use state-of-the-art microscopy techniques at Woods Hole Physiology course
  - \* Deep conceptual understanding of microscopy from optics course
- Wet-lab
  - \* Basic laboratory experience
  - \* Basic cloning techniques
  - \* Tissue culture room experience
- Physics:
  - \* Signal analysis instrumentation
  - \* Spectroscopy, multi-channel analyzers, photomultiplier tubes
  - \* Ultra-high vacuum surface science
  - \* Ultrasonic methods to determine material properties
  - \* Experimental methods to analyze chaotic systems

## Certifications

Active

### • Engineer in Training (EIT)

Ohio

September 2012

 Successfully passed Fundamentals of Engineering Exam, the first step towards becoming a licensed engineer

## **Professional Organizations**

• Tau Beta Pi Engineering Honor Society

## **Graduate References**

• Dr. David Nelson

Professor of Physics, Applied Physics, Biophysics

Harvard University

- Relationship: Current Research Advisor

- Email: nelson@seas.harvard.edu

- Phone: (617) 495-8852

• Dr. Andrew Murray

Professor of Molecular Genetics, Molecular Cellular Biology

Harvard University

Relationship: Current Research AdvisorEmail: amurray@mcb.harvard.edu

- Phone: (617) 496-1350

# Undergraduate CV

## Undergraduate Research

## Rochester Institute of Technology

Rochester, NY

George Thurston: Physics

May 2010 - August 2012

- Studied liquid crystal mixtures in the eye related to cataracts
- Developed computer simulations and animations with Mathematica
- Demonstrated how liquid crystal composition affects the refractive index of the eye
- Validated simulations with experimental data
- Prepared results for scientific publication

## Case Western Reserve University

Cleveland, OH

Jesse Berezovsky: Physics

Aug 2010 - May 2012

- Examined control of optically active nanocrystal quantum dots (QDs) at room temperature using microscopic ferromagnet magnetization dynamics
- Studied novel combinations of QDs and microscopic ferromagnets using the "Object Oriented Micro-Magnetic Framework" developed by National Institute of Standards and Technology
- Analyzed data from simulations with Matlab and other Linux-based tools
- Created custom animations to visualize simulations
- Identified ferromagnet-spin interactions relevant to room-temperature quantum computing

#### Princeton Plasma Physics Laboratory

Princeton, NJ

Harry Mynick: Theory and Computation Department

May 2011 - Aug 2011

- Participated in "Science Undergraduate Laboratory Internship" through Department of Energy
- Designed graphical front end for previously developed Mathematica program that calculated important plasma physics quantities
- Utilized state-of-the-art computer cluster for scientific computing
- Distributed redesigned program to plasma physicists for broad usage

## Case Western Reserve University

Cleveland, OH

Corbin Covault: Physics

Sep 2009 - May 2010

- Identified faulty equipment at the Pierre Auger Cosmic Ray Observatory by analyzing data collected by 1600 Cherenkov surface detectors
- Created programs to monitor detector performance in real time
- Used findings to design improved surface detectors being built at "Northern Auger Site" in Colorado

## Case Western Reserve University

Cleveland, OH

Mark Gridley: SAGES department

Jan 2009 - Aug 2009

- Designed a psychology study examining cross-modal perception of music
- Administered study to over 50 participants and analyzed results
- Co-authored a paper that was subsequently published in a peer-reviewed journal

## Undergraduate Awards

## Case Alumni Association Prize

Cleveland, OH

Case Western Reserve University

5/2012

5/2012

- Awarded to the graduating senior with the best academic record in the Case Western School of Engineering.

## Elmer C. Stewart Memorial Award

Cleveland, OH Case Western Reserve University

5 Bryan T. Weinstein Fall 2015  Awarded to an outstanding senior in Physics who has demonstrated achievement in the applications of physics.

#### • B.S. Chandrasekhar Prize

Cleveland, OH

Case Western Reserve University

5/2011

- Received for demonstrating superior performance in physics.

## • Rochester Engineering Society Scholarship

Rochester, NY

Rochester Engineering Society

5/2011

 Merit-based award recognizing outstanding engineering, engineering technology, science, or technology students from the Rochester area.

## • Outstanding Junior Award

Cleveland, OH

Case Western Reserve University

5/2011

 Awarded to juniors with the best academic record at the end of five semesters in the Case School of Engineering.

## • National Edward O'Connor Scholarship

Cleveland, OH

Aerospace States Association

8/2010

Awarded to enterprising and innovative students planning to pursue career in Aerospace Engineering;
 only two scholarships given in the nation.

## • Case Alumni Scholarship

Cleveland, OH

Case Western Reserve University

5/2010

- Competitive award given to undergraduates pursuing degree related to applied science.

#### • Outstanding Sophomore Award

Cleveland, OH

Case Western Reserve University

5/2010

 Awarded to sophomores with the best academic record at the end of three semesters in the Case School of Engineering.

## • Provost's Scholarship

Cleveland, OH

Case Western Reserve University

8/2008

 Received when entering Case Western Reserve University based on high-school accomplishments (was high school valedictorian of class of 598 students).

## **Undergraduate References**

## • Dr. George Thurston

Professor of Physics

Rochester Institute of Technology

- Relationship: Previous Research Advisor
- Email: georgemthurston@gmail.com
- Phone: (585) 475-4549

### • Dr. Jesse Berezovsky

Assistant Professor of Physics

Case Western Reserve University

- Relationship: Previous Research Advisor
- Email: jab298@case.edu
- Phone: (216) 368-4034

#### • Dr. Walter Lambrecht

Professor of Physics

Case Western Reserve University

- Relationship: Undergraduate Academic Advisor
- Email: walter.lambrecht@case.edu
- Phone: (216) 368-6120

### • Dr. Harry Mynick

Principal Research Physicist

Princeton Plasma Physics Laboratory

- Relationship: Previous Research Advisor
- Email: hmynick@pppl.gov
- Phone: (609) 243-2769