# Bryan T. Weinstein

9 Sigmund Way Walpole, MA 02081 (585) 738-0690 btweinstein@gmail.com

#### Education

• Harvard University

Cambridge, MA

PhD in Applied Physics; Secondary Field in Computational Science and Engineering (CSE)

May 2018

- Thesis Title: Microbial Evolutionary Dynamics and Transport on Solid and Liquid Substrates
  - \* Conducted experiments and developed probabilistic models & simulations to investigate microbial colonies' stochastic evolutionary dynamics coupled to transport (fluid flow, diffusion)
- Secondary Field: Mastered state-of-the-art computational methods used in scientific research and data science; completed advanced applied math and scientific computing courses
- Heavy emphasis on analytic solutions and simulating probabilistic chemical reactions (spatial stochastic differential equations) coupled to fluid flow using custom built solvers

• Harvard University

Cambridge, MA

S.M. in Applied Physics

November 2014

- GPA: 3.95/4.00

• Case Western Reserve University

Cleveland, OH

Bachelor of Science in Engineering, Engineering Physics

May 2012

- GPA: 4.00/4.00, Summa Cum Laude, Valedictorian. Aerospace Engineering Concentration.

# Work Experience

• MITRE

Lead Modeling & Simulation Engineer

Senior Modeling & Simulation Engineer

Bedford, MA April 2021 - Present August 2018 - April 2021

- Rapidly developed innovative technical solutions to national security problems utilizing modeling, simulation, engineering, data science, and prototyping skills
- Led key parts of division's R&D and work programs; utilized modeling and simulation to inform government decisions about dynamic control of assets across domains to accomplish military objectives
  - \* Mentored dozens of staff and led diverse teams of various sizes across classification levels to produce high quality and timely deliverables
  - \* Presented results to senior government stakeholders across the DOD and MITRE executive leadership to deliver maximum impact
- Pioneered widespread usage of a physics-based probabilistic government agent-based modeling tool (AFSIM) in conjunction with Python to rapidly create analyses across the company
  - \* Developed popular Git version-controlled repositories with CI/CD docker-based testing and deployment for large team. Presented capabilities and results at national conferences
  - \* Utilized HPC to run many probabilistic simulations; analyzed results with Python
  - \* Proposed and procured over three million dollars in internal research funding to build and deploy a prototype (Django, Postgres, UI/UX) allowing humans to interact with our simulations to conduct wargames; used prototype to solve directly-funded government problems
  - \* Founded community of practice for AFSIM; now has 700+ members
- Frequently built custom simulations and analytic mathematical models to rapidly answer government questions when existing tools were insufficient

#### Selected MITRE Awards

#### • Trailblazer Award: Functional Architecture Deployment

December 2023

- Awarded for demonstrating tenacity over the past five years; led a large team to enable distributed live-virtual-constructive (LVC) experimentation at the classified level through a next-gen command and control (C2) software prototype

# • Catalyst Award: CDAO Data Integration Layer Prototype Demonstration May 2023

 Delivered an API Gateway software protoype to the Chief Data and Artificial Intelligence Office (CDAO) in response to a quick-turn two week request

#### • Trailblazer Award: Digital Twin JWICS deployment

May 2022

 Linked a next-gen command and control (C2) software prototype to a classified dashboard using a series of Open APIs, and demonstrated this capability during MITRE's Research and Technology (R&T) showcase to hundreds of government sponsors

# • Trailblazer Award: Self Forming Kill Chains Analysis

May 2021

- Executed analyses showing the benefit of novel decision aids at the army tactical level in partnership with OUSD R&E, Army Futures Command, and MIT Lincoln Labs

#### • Breakthrough Award: Chief's Challenge Prototype

July 2020

 Rapidly created an exemplar C2 prototype for the Air Force Secretary of Defense under a tight deadline

# Selected Graduate Fellowships and Awards

# • Institute for Applied Computational Science Scholarship Graduate Student

Cambridge, MA

September 2016 - September 2017

- Wrote proposal and won a \$25,000 student scholarship from Harvard's Institute for Applied Computational Science (IACS)
- Used funds to further develop my IACS capstone: an OpenCL (GPU) powered Lattice Boltzmann fluid mechanics simulator utilizing OpenGL for real-time visualization

# • Department of Energy Office of Science Graduate Fellowship

Washington, D.C.

Graduate Student

 $September\ 2012$  -  $September\ 2015$ 

- Wrote proposal to win a competitive fellowship that supports 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

# Computational & Analytical Skills

- Over 12 years of experience optimizing programs to run on multiple processors, graphics processing units (GPUs), and supercomputers
- Expert at using Jupyter/IPython Notebooks to explore, visualize, and analyze large tabular datasets and large collections of images
- Experienced at applying stochastic techniques to model and solve high-dimensional problems
- Expert at rapidly creating new M&S software tools to answer novel questions
- Ability to create and calibrate mathematical models to data through core physics training
- Expert knowledge of Applied Mathematics, especially stochastic modeling involving the Master equation, the Fokker-Planck equation (PDEs), and (spatial) stochastic differential equations
- Languages for General Scientific Computing:
  - Python, Cython, OpenCL, CUDA, C, C++, Java, Mathematica, Matlab
- Selected Python Packages and Tools:
  - Jupyter Notebooks, matplotlib, seaborn, colorcet, numpy, scipy, pandas, pandera, scikit-image, pymc3,
     multiprocessing, Django, pytest, cython, cython\_gsl, mako, PyOpenCL, PyCUDA, poetry
- Selected Software Development Tools:
  - Docker, CI/CD, GitLab, Git, REST APIs, Flask, FastAPI, Pydantic, JIRA, Nexus Registries, VS Code, PyCharm, Vim
- Fluid and Solid Mechanics Simulations:
  - Lattice Boltzmann Method (custom-built code), OpenFOAM, SALOME, gmsh
- Image Analysis Tools
  - Python, OpenCL, ImageJ/Fiji
- Selected Government Software
  - AFSIM, pymission, SBSS, C2S, milsymbol

#### Certifications

Active

• Top Secret / SCI Clearance
Active

MITRE October 2020

• Secret Clearance

MITRE
October 2019

• Engineer in Training (EIT)

Ohio

Active

September 2012

- Successfully passed Fundamentals of Engineering Exam

# **Publications**

- [1] Bryan T. Weinstein, Maxim O. Lavrentovich, et al. "Genetic Drift and Selection in Many-Allelle Range Expansions." In: *PLOS Computational Biology* 13.12 (Dec. 2017). Article chosen for journal cover photo, e1005866. DOI: 10.1371/journal.pcbi.1005866. URL: http://dx.plos.org/10.1371/journal.pcbi.1005866.
- [2] B. T. Weinstein, S. Atis, et al. "Microbial Range Expansions on Liquid Substrates." In: *Physical Review X* 9.2 (June 2019). Equal first co-author. DOI: 10.1103/physrevx.9.021058. URL: https://doi.org/10.1103/PhysRevX.9.021058.
- [3] Severine Atis, Bryan T. Weinstein, et al. *Rocket yeast*. Video. DFD Gallery of Fluid Motion Milton van Dyke Award. Nov. 2021. DOI: 10.1103/physrevfluids.6.110507. URL: https://doi.org/10.1103/PhysRevFluids.6.110507.