Brian Day

♦ bday336 | ♦ bday336.github.io | ► brian.day7855@gmail.com

EDUCATION

Ph.D. Physics Candidate Georgia Institute of Technology, Atlanta, GA

M.S. Physics Georgia Institute of Technology, Atlanta, GA

B.S. Physics Georgia Institute of Technology, Atlanta, GA

August 2017 - present Summer 2018 May 2017

RESEARCH & TECHNICAL EXPERIENCE

VR Software Developer

January 2023

International Institute for Sustainability with Knotted Chiral Meta Matter (SKCM2), Hiroshima University

- Developed and designed source code for VR simulations visualizing knotted structures for research and outreach
- Collaborated with Director and Outreach Chair of SKCM2 to prepare demonstrations for representatives from the World Premier International Research Center Initiative (WPI)
- Trained and supervised group of professionals to use as well as guide users through the simulations

Graduate Research Assistant

Spring 2018 - Present

Advisor: Dr. Elisabetta Matsumoto

Department of Physics, Georgia Institute of Technology

- Developing and designing computational physics engine for dynamical systems in spaces with intrinsic curvature
- Investigating and simulating the interplay between nonholonomic control systems and the geometry of its environment
- Developing and designing optimization algorithm to understand efficiency of motion of deformable bodies through sub-Riemannian geodesics in space of internal configurations
- Developing and designing educational, interactive 3D vector field visualization sandbox for static and dynamic fields in VR for undergraduate math and physics courses

Graduate Research Assistant

May 2021 - May 2022

Advisors: Dr. John Wise and Dr. Kwangho Park

Department of Physics, Georgia Institute of Technology

- Invesigating 3D accretion hydrodynamics for black holes in hyperaccretion limit using Enzo-e
- Translating dynamics from Enzo to Enzo-e to verify evidence of biconical accretion flows

Undergraduate Research Assistant

May 2014 - May 2017

Advisor: Dr. Deirdre Shoemaker

Department of Physics, Georgia Institute of Technology

- Analyzed effectiveness of Bayeswave modeling to recover waveforms from gravitational wave signal data through PCA between model and real data
- Completed undergraduate thesis as a member of the Laser Interferometer Gravitational Wave Observatory (LIGO) Collaboration

Honors & Awards

Student Government Association Conference Fund Travel Award (\$250)

March 2023

College of Sciences Supplemental Travel Award (\$250)

March 2023

School of Physics Travel Award (\$250)

 $March\ 2023$

Weatherly Fund Travel Award (\$250) President's Fellowship (\$5000 annually) August 2019

August 2017 - August 2021

Hitohiro Fukuyo Outstanding Physics Undergraduate Award

April 2017

Intomio rukuyo Outstanding I nysics Ondergraduate Award

HOPE and Zell Miller Scholarship

2013 - 2017

PUBLICATIONS

Brian Day*, Steve Trettel, Elisabetta Matsumoto *Physics in Curved Space I: Internal Dynamics and Rigidity Constraints*, Manuscript in progress (2023)

Brian Day*, Steve Trettel, Elisabetta Matsumoto *Physics in Curved Space II: Nonholonomic Control Dynamics and Optimization*, Manuscript in progress (2023)

Brian Day*, Steve Trettel, Elisabetta Matsumoto Mathematical Foundation of Optimization through sub-Riemannian Geometry in Geometric Mechanics Systems, Manuscript in progress (2023)

Othman Alwari*, **Brian Day***, Elisabetta Matsumoto *Visualizing Virtual Vector Fields*, Published in Proceedings of Bridges 2022: Mathematics, Art, Music, Architecture, Culture (2022), http://archive.bridgesmathart.org/2022/bridges2022-367.html

Contributed Presentations

- **B. Day**, S. Trettel, and E. A. Matsumoto, "Generalizing Deformable System Dynamics beyond Euclidean Geometry", APS March Meeting 2023, Las Vegas, Nevada, March 2023. (Talk)
- **B. Day**, S. Trettel, and E. A. Matsumoto, "Using Sub-Riemannian Geometry to Characterize Mechanics of Deformable Systems", APS March Meeting 2022, Chicago, Illinois, March 2022. (Virtual Talk)
- O. Alwari, **B. Day**, and E. A. Matsumoto, "Realtime Vector Field Rendering in Unity Game Engine for STEM Education", APS March Meeting 2022, Chicago, Illinois, March 2022. (Talk)
- **B. Day**, S. Trettel, and E. A. Matsumoto, "Swimming through Curved Space", APS March Meeting 2021, Atlanta, Georgia, March 2021. (Virtual Talk)
- **B. Day** and E. A. Matsumoto, "Visualizing Fields and Space Using Virtual Reality", Illustrating Geometry and Topology, ICERM, Providence, Rhode Island, September 2019. (Poster)
- **B. Day** and E. A. Matsumoto, "Visualizing Virtual Vector Fields", Georgia Institute of Technology Teaching Day, Atlanta GA, April 2018. (Poster)
- **B. Day**, "Bayeswave Analysis Study on Recovering Waveform Complexity through Reconstructions", Georgia Institute of Technology Undergraduate Research Symposium, Atlanta GA, April 2017. (Poster)

TEACHING EXPERIENCE

PHYS 6124 - Graduate Mathematical Methods

Fall 2022, Fall 2021

PHYS 2231 - Honors Physics I: Mechanics

Spring 2021

PHYS 2232 - Honors Physics II: Electricity and Magnetism

Fall 2018, Fall 2019, Fall 2020

PHYS 2211 - Intro Physics I: Mechanics (Lab Instructor)

Summer 2018, Spring 2019, Summer 2020

PHYS 2212 - Intro Physics I: Electricity and Magnetism (Lab Instructor)

Summer 2019

Professional Activities

DSOFT Short Course: Computing Soft Matter Across Scales Attendee

Spring 2023

Morpho Software Workshop at Tufts University Attendee

 $Summer\ 2022$

Enzo-E Developers + Users Workshop Attendee

Spring 2021

ICERM Illustrating Geometry and Topology Conference Attendee

Fall 2019, Spring 2020

OUTREACH

Graduate Association of Physicists Mentor in Mentorship Program

Fall 2022

MEMBERSHIPS

American Physical Society

2021 - Present

LEADERSHIP

Georgia Tech Archery Club - Membership Chair

April 2018 - April 2019

- Organized and hosted several events for Yellow Jackets Archery team at Georgia Tech

MENTORED STUDENTS

Othman Alrawi Georgia Institute of Technology, Atlanta, GA

September 2021 - March 2022

SKILLS

Programming Python, Mathematica, Java, C++/C#, JavaScript, HTML, Fortran

Software Mathematica, Github, Microsoft Office, Rhino, Unity

Hardware 3D Printer (Ultimaker/Prusa/Cetus), VR equipment (HTC Vive/SteamVR)

Communication and Leadership Technical Presentations, Technical/Research Papers, Lead and Supervise Technical

Demonstration

Physics Lagrangian and Hamiltonian Mechanics, Orbital Mechanics, Electromagnetism,

Quantum Mechanics, Special and General Relativity, Geometric Mechanics, Sta-

tistical Mechanics, Computational Modeling

Mathematics Data analysis, Systems of Nonlinear Ordinary Differential Equations, Partial Differ-

ential Equations, Computational Geometry

Last updated: March 21, 2023