

EDUCATION

Bowdoin College Brunswick, ME

B.A. Physics; Minor: Mathematics

May 2023

Relevant Courses: Methods of Theoretical Physics (3000), Astrophysics (2510), Nuclear and Particle Physics (2260), Methods of Computational Physics (3020), General Relativity (3500), Quantum Mechanics (3140), Fields, Particles, and Symmetries (3200), Electromagnetism (3130), Methods of Experimental Physics (3010), and Honors Project (4050–4051).

Honors Project: Properties of Slicing Conditions for Charged Black Holes.

Hamilton-Wenham Regional High School

Hamilton, MA

Valedictorian of the Class of 2019

June 2019

Relevant Courses: AP Physics C: Mechanics and AP Physics C: Electricity and Magnetism.

RESEARCH EXPERIENCE

Bowdoin College Department of Physics and Astronomy

Brunswick, ME

Summer Research, PI: Thomas W. Baumgarte

June–August 2022

Analyzed the properties of a set of gauge choices, known as Bona-Massó slices, for Reissner-Nordström spacetimes. Used Mathematica to assist with analytical calculations and Python for numerical integration and plotting.

Honors Project, Mentor: Thomas W. Baumgarte

September 2022–present

Investigated late-time oscillations of the central lapse observed for a gauge-shock-avoiding slicing condition. Used a radial perturbation approach to recover harmonic oscillation of the location of the black-hole puncture. Preparing a thesis for the Department of Physics and Astronomy.

PUBLICATIONS

S. E. Li, T. W. Baumgarte, K. A. Dennison, and H. P. de Oliveira, Dynamical perturbations of black-hole punctures: Effects of slicing conditions, Phys. Rev. D 107, 064003 (2023).

S. E. Li, T. W. Baumgarte, K. A. Dennison, and H. P. de Oliveira, Bona-Massó slices of Reissner-Nordström spacetimes, Phys. Rev. D 106, 104049 (2022).

AWARDS AND FELLOWSHIPS

Bowdoin College	Brunswick, ME
Student Faculty Research Grant Fellowship	May 2022
Sarah and James Bowdoin Scholar Book Award	October 2020
Bowdoin Faculty Scholarship	April 2019

Hamilton-Wenham Regional High SchoolHamilton, MANational AP ScholarJuly 2019Science Achievement AwardMay 2019

National Endowment for the Humanities

National Endowment for the Humanities Scholar

Washington, D.C.

June 2018

TEACHING AND MENTORING

Baldwin Center for Learning and Teaching — Bowdoin College

Brunswick, ME

Learning Assistant for Introductory Physics II (1140)

September 2022-present

Hosting weekly one-hour practice-problem and review sessions for nine students. Focusing on developing critical thinking and general problem-solving skills.

Learning Assistant for Introductory Physics II (1140)

February–May 2022

Tutored an individual student in weekly one-hour meetings.

McKeen Center for the Common Good — Bowdoin College

Brunswick, ME

Brunswick High School Mentoring

October 2019-present

Mentoring a student at Brunswick High School in weekly one-hour after-school meetings.

PROFESSIONAL EXPERIENCE

Bowdoin College Department of Physics and Astronomy

Grader for Statistical Physics (2150)

Grader for Introductory Physics II (1140)

Brunswick, ME

January 2023–present September 2022–present

Grading problem sets and writing feedback on student solutions.

Emphasizing conceptual understanding and approach above numerical results.

Physics Communication Assistant

September 2022-present

Writing articles for the physics department website, including interviews of students.

Using a content mangement system (CMS) to design, update, and publish webpages.

Faculty Search Student Interviewer

November-December 2021

One of three physics students who interviewed three final candidates for a tenure-track astrophysics professorship.

Completed a workshop on implicit bias and diversity, equity, and inclusion in the hiring process.

Collaborated to prepare an interview script and criteria for evaluation and conducted one-hour interviews.

PROGRAMMING EXPERIENCE

Riverside Research Institute

Lexington, MA

Systems Engineering Intern

June-August 2021

Developed a software framework for accessing a custom computational electromagnetics simulation tool and an interactive visualization of simulated radar cross section in 4π steradian space using Python and shell scripting.

Software Engineering Intern

June-August 2020

Created a graphic user interface and backend logic for data entry and nonlinear curve fitting with Kotlin, to be integrated with a program for radar systems maintenance and analysis.

Software Engineering Intern

June-August 2019

Worked on automated metadata extraction from technical documents using heuristic image processing algorithms and convolutional neural networks with Python OpenCV and tensorflow.

OUTREACH AND LEADERSHIP

Bowdoin College Society of Physics Students (SPS)

Brunswick, ME

Member and Liaison for the Physics Department Coordinator

January 2021-present

Organizing and helping execute physics department events. Faciliating weekly one-hour SPS meetings.

Hamilton-Wenham Regional High School Robotics Team

Hamilton, MA

Co-Founder and Co-Captain

September 2018–June 2019

Helped establish and lead the school's FRC (First Robotics Competition) team.

Wrote grant applications and led the team's electrical engineering division.

Massachusetts Mathematics League (MML) Team Captain

September 2017–June 2019

Facilitated weekly one-hour practices and attended monthly MML competitions.

OTHER WORK EXPERIENCE

Bowdoin College Dining Service

Brunswick, ME

Magee's Grill Assistant Café Student Manager Café Assistant January 2023–present September 2022–present February–May 2022

TECHNICAL SKILLS

Mathematica, Python, Java, Kotlin, and LaTEX.