

Samuel Degen

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| Education | University of California Los Angeles (UCLA) | <i>9 / 2023 - present</i> |
| | <i>B.S. Physics</i> | |
| | GPA: 3.984 (overall); 4.0 (major) | |
| | University of Colorado Boulder | <i>2021 - 2023</i> |
| | <i>High School Concurrent Enrollment</i> | |
| | GPA: 4.0 (overall) | |
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| Honors | APS Steven Chu Award for Best Undergraduate Research (1st) | <i>10 / 2025</i> |
| | <i>2025 Annual Meeting of the Far West Section of the American Physical Society (APS); UC Santa Cruz, CA, USA</i> | |
| | <ul style="list-style-type: none">• Awarded 1st Prize for the talk “Towards a Nonperturbative Many-Body Nuclear Theory: Benchmarking FRG-DFT with the One-Dimensional Fermi Gas”• Selected as the top undergraduate research talk (theory or experiment) among presenters from California, Nevada, and Hawaii. | |
| | UCLA Undergraduate Research Scholars Program (URSP) | <i>2025 - 2026</i> |
| | <i>Undergraduate Research Center - Sciences, UCLA; Los Angeles, CA, USA</i> | |
| | <ul style="list-style-type: none">• UCLA’s most prestigious undergraduate research scholarship, supporting the proposal “Effects of Black Hole Environments on Gravitational Wave Signals: A Field-Theoretic Approach” with Mikhail Solon | |
| | Mani L. Bhaumik Institute for Theoretical Physics Summer Research Fellowship | <i>8 - 9 / 2025</i> |
| | <i>Mani L. Bhaumik Institute for Theoretical Physics, UCLA; Los Angeles, CA, USA</i> | |
| | Advisors: Zvi Bern & Mikhail Solon (Scattering Amplitudes) | |
| | <ul style="list-style-type: none">• First undergraduate offered a summer research fellowship at UCLA’s Bhaumik Institute for Theoretical Physics | |
| | University of Tokyo Research Internship Program (UTRIP) | <i>6 - 7 / 2025</i> |
| | <i>Quark Nuclear Science Institute, The University of Tokyo (東京大学); Tokyo, Japan</i> | |
| | Advisor: Haozhao Liang (Nuclear Theory) | |
| | <ul style="list-style-type: none">• 1 of 14 students selected from 1,149 applicants for in-person, fully funded 6-week research and culture program in Tokyo• <i>Friends of UTokyo, Inc. (FUTI) Global Leadership Award</i> – prestigious funding award for USA students to research in Japan (1 of 2 UTRIP students) | |
| | Perimeter Institute’s PSI START Satellite Program | <i>5 / 2025</i> |
| | (Perimeter Scholars International Students’ Training Accelerator for Research in Theory) | |

Bishop's University; Sherbrooke, Quebec, Canada

- 1 of 3 international students selected for in-person, fully funded 2-week intensive theoretical physics coursework in Canada

UCLA Summer Undergraduate Research Fellowship

Summer 2024

Dept. of Physics & Astronomy, UCLA; Los Angeles, CA, USA

Advisor: E. Paulo Alves (Plasma Theory)

- 1 of 2 first-year undergraduates selected for competitive paid 10-week research fellowship

Member of Colorado Math Team (ARML)

Summer 2023

2nd in State of Colorado for Core Value Debate

2021

Presenting Research

and Talks

“Effects of Black Hole Environments on Gravitational Wave Signals”

◊ = invited

- California Amplitudes Meeting 2025 (LA), UCLA

November 8, 2025

★ = awarded

“Towards a Nonperturbative Many-Body Nuclear Theory: Benchmarking FRG-DFT with the One-Dimensional Fermi Gas”

- UTRIP Final Presentation, The University of Tokyo

August 5, 2025

- ★ [Nuclear Physics Oral Contributions \(L04.00005\)](#), APS Far West Section Meeting, UC Santa Cruz

October 11, 2025

- *Steven Chu Award (1st)*

- [Nuclear Theory Oral Contributions](#), APS Global Physics Summit 2026; Denver, Colorado

[planned March 2026]

“Physics Without Borders: Nuclear Theory and Global Perspectives from a Summer in Tokyo”

- ◊ Special Seminar, Physics Summer Research Experience for Undergraduates (REU), UCLA

August 15, 2025

“Data-driven statistical model of nonthermal particle acceleration by the kink instability in relativistic jets”

- Department of Physics Summer Research Talks, UCLA

August 22, 2024

- [Plasma Astrophysics Oral Contributions \(NO05.00014\)](#), 66th Annual Meeting of the APS Division of Plasma Physics; Atlanta, Georgia

October 9, 2024

Pedagogy

“From Finite Groups to Lie Algebras: Symmetries and Representations in Physics”

- Perimeter Institute’s PSI START Satellite Program, Bishop’s University; Quebec, Canada

May 29, 2025

“Convex Compactness and its Applications”

- APPM 6560 Final Presentation, CU Boulder

May 1, 2023

Pedagogical Unpublished

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| Articles | S. Degen, “An Introduction to 3D Gravity from TQFTs” (UCLA PHYS 242C Final Project) | 6 / 2025 |
| | S. Degen, “Tensor Products of Representations of Lie groups” (UCLA MATH 229A Final Project) | 10 / 2024 |

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| Meetings Attended | APS Global Physics Summit 2026; Denver, Colorado | [planned 3 / 2026] |
| | GWSky Kick-off Meeting; Max Planck Institute for Gravitational Physics (Albert Einstein Institute–AEI), Potsdam, Germany | [planned 12 / 2025] |
| | California Amplitudes Meeting 2025 (LA); Mani L. Bhaumik Institute for Theoretical Physics, UCLA | 11 / 2025 |
| | 2025 Annual Meeting of the APS Far West Section; UC Santa Cruz | 10 / 2025 |
| | 2025 Southern California Strings; Mani L. Bhaumik Institute for Theoretical Physics, UCLA | 10 / 2025 |
| | California Amplitudes Meeting 2025 (Davis); Center for Quantum Mathematics and Physics (QMAP), UC Davis | 5 / 2025 |
| | 66th Annual Meeting of the APS Division of Plasma Physics; Atlanta, Georgia | 10 / 2024 |

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| Research | The University of Tokyo (東京大学) Undergraduate Researcher <i>H. Liang Nuclear Theory Group</i> | 5/2025 - present 5/2025 - present |
| A deep microscopic understanding of quantum many-body theories would revolutionize many fields from nucleosynthesis and reactor design to neutron-star physics and ultracold atom experiments. Density Functional Theory (DFT) is the only approach applicable across nearly the entire nuclear chart, making its derivation from first principles a hot topic in recent years. Modern theoretical tools such as the Functional Renormalization Group (FRG) have enabled a first-principles formulation of DFT, known as the FRG-DFT. Though applied to 2D and 3D electrons with Coulomb interactions, a theoretical benchmark and connection to experiment remain missing. We address this gap by applying FRG-DFT to the exactly solvable Gaudin-Yang model: a strongly coupled 1D Fermi gas experimentally realizable with ultracold atoms. We derive the exact infinite hierarchy of coupled flow equations for the ground state energy, and explicit spin dependence enables extension to the spin-unsaturated electron gas. We truncate the hierarchy to compare our first-principles equation of state calculation to perturbation theory, competing methods, and the exact solution. Our results establish a clear theoretical benchmark for FRG-DFT and lay foundation for its extension to realistic higher-dimensional many-body systems. | | |
| | | <i>Supported by UTRIP 2025 and FUTI Global Leadership Award.</i> |
| UCLA Undergraduate Researcher <i>Z. Bern & M. Solon Scattering Amplitudes Group</i> | | |
| | | 1/2024 - present 8/2025 - present |

This project develops a new field-theoretic framework to understand how black holes interact with their surrounding environment, such as gas or dark matter, and how these interactions leave imprints on gravitational wave signals. Inspired by methods from gravitational self-force and tidal effective field theory, it aims to model the drag forces experienced by black holes as they move through a medium and predict how these effects could be detected with next-generation observatories. This approach is exciting because it could offer new ways to probe dark matter experimentally or shed new light on the process of jet quenching in QCD, potentially linking similar gravitational, particle, and astrophysical phenomena through a common theoretical language.

Supported by Mani L. Bhaumik Institute for Theoretical Physics Summer 2025 Research Fellowship and 2025 - 2026 UCLA URSP.

E.P. Alves Plasma Theory Group

4/2024 - 1/2025

Developed novel ML-based methods for studying time-dependent particle acceleration in relativistic astrophysical jets. My work resolves longstanding limitations of standard models by combining analytic theory and machine learning to uniquely solve ill-posed problems for the first time. Demonstrated that simple energy-dependent models are insufficient to explain the observed nonthermal particle spectrum and that these novel ML methods can be generalized to solve a large class of ill-posed problems—uniquely identifying physical solutions from an infinite family of solutions that perfectly reconstruct the data. Presented results at an international plasma physics conference, where my contributed oral talk initiated discussions toward new collaborations and research directions.

Supported by UCLA Physics Summer 2024 Research Fellowship.

B.C. Regan Condensed Matter Group

1/2024 - 3/2024

Pedagogical contributions in proving the Feynman Checkerboard at a level suitable for undergraduates, illuminating an accessible way to teach propagators.

| Relevant Coursework | UCLA | Graduate | PHYS 215A | Statistical Physics |
|---------------------|-----------|-----------------------------|------------|-----------------------------------|
| | | * Fall 2025 | PHYS 221A | Quantum Mechanics |
| | | † final papers linked above | PHYS 221B | Quantum Mechanics |
| | | | PHYS 226B | Particle Physics (Standard Model) |
| | | | PHYS 226C | Particle Physics (QCD and Higgs) |
| | | | PHYS 226D* | Beyond the Standard Model |
| | | | PHYS 230A | Quantum Field Theory |
| | | | PHYS 230B | Quantum Field Theory |
| | | | PHYS 230C | Quantum Field Theory |
| | | | PHYS 231B | Mathematical Physics (Lie Theory) |
| | | | PHYS 242C† | Topological Quantum Field Theory |
| | | | PHYS 291 | String Theory Journal Club |
| | | | PHYS 495 | Teaching College Physics |
| | | | MATH 229A† | Lie Groups and Lie Algebras |
| | Undergrad | | PHYS 140A | Solid State |
| | | | PHYS 199* | Directed Research |

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| CSC1 174A | Computer Graphics (JavaScript) |
| JAPAN 1-3 | Elementary Modern Japanese |
| CHIN 1* | Elementary Modern Chinese |
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| CU Boulder | |
| Graduate | PHYS 5770 Gravitational Theory |
| | APPM 6560 Measure-Theoretic Probability |
| Undergrad | CSCI 3104 Algorithms (C++) |
| | CSCI 4622 Machine Learning (Python) |

Service & Interviews & Press

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| Outreach | APS Steven Chu Award for Best Undergraduate Research (UCLA Physics News) (webpage, newsletter upcoming. expected 12/25) | 10 / 2025 |
| | FUTI Global Leadership Award (report upcoming, expected 12/25) | 8 / 2025 |
| | University of Tokyo Research Internship Program (announcement, report upcoming, expected 12/25) | 6 / 2025 |
| | Perimeter Institute's PSI START Satellite (announcement) (interview) | 5 / 2025 |
| Professional Events Chair, Society of Physics Students, UCLA | | 2025 |
| <ul style="list-style-type: none"> Developed extensive resources for summer research opportunities and course planning | | |

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| Journal Clubs | Amplitudes Journal Club, UCLA Department of Physics | 1 / 2025 - present |
| | <ul style="list-style-type: none"> First undergraduate member of this journal club | |
| String Theory Journal Club, UCLA Department of Physics | | 1 / 2025 - present |
| | <ul style="list-style-type: none"> First undergraduate member of this journal club | |
| Plasma Theory Journal Club, UCLA Department of Physics | | 4 / 2024 - 1 / 2025 |
| | <ul style="list-style-type: none"> Multiple presentations and analyses of recent high-impact papers to theoretical plasma PhD students and faculty Discussed theory and application of novel analytic and machine learning methods presented in the club to current projects in the UCLA Plasma Theory group First undergraduate to present in this journal club | |
