Employment and Education

| UC Berkeley / Lawrence Berkeley National Lab Postdoctoral Researcher | from 2024 |
|--|-----------|
| Stanford University PhD in Physics (advisor: Natalia Toro) | 2024 |
| Oxford University (New College) MSc in Mathematical and Theoretical Physics with distinction | 2019 |
| Cambridge University (St. John's College) MASt in Mathematics with distinction | 2018 |
| Massachusetts Institute of Technology BS in Physics and Mathematics | 2017 |

Publications

| 2504.02927 | Determining Spin-Dependent Light Dark Matter Rates from Neutron Scattering A. Berlin, A. J. Millar, T. Trickle, K. Zhou |
|------------|---|
| 2502.01725 | Ponderomotive Effects of Ultralight Dark Matter K. Zhou, JHEP 05, 134 (2025) |
| 2312.11601 | Physical Signatures of Fermion-Coupled Axion Dark Matter A. Berlin, A. J. Millar, T. Trickle, K. Zhou, JHEP 05, 314 (2024) |
| 2303.04816 | Interactions of Particles with "Continuous Spin" Fields P. Schuster, N. Toro, K. Zhou, JHEP 04, 010 (2023) |
| 2209.12901 | Discovering QCD-Coupled Axion Dark Matter with Polarization Haloscopes A. Berlin, K. Zhou, Phys. Rev. D 108, 035038 (2023) |
| 2112.02104 | Probing Invisible Vector Meson Decays with the NA64 and LDMX Experiments P. Schuster, N. Toro, K. Zhou, Phys. Rev. D 105, 035036 (2022) |
| 2106.09033 | Stellar Shocks From Dark Matter Asteroid Impacts A. Das, S. A. R. Ellis, P. Schuster, K. Zhou, Phys. Rev. Lett. 128, 021101 (2022) |
| 2007.15656 | Heterodyne Broadband Detection of Axion Dark Matter A. Berlin, R. T. D'Agnolo, S. A. R. Ellis, K. Zhou, Phys. Rev. D 104, L111701 (2021) |
| 1912.11048 | Axion Dark Matter Detection by Superconducting Resonant Frequency Conversion A. Berlin, R. T. D'Agnolo, S. A. R. Ellis, C. Nantista, J. Neilson, P. Schuster, S. Tantawi, N. Toro, K. Zhou, JHEP 07, 088 (2020) |

| 1704.06266 | Casimir Meets Poisson: Improved Quark/Gluon Discrimination with Counting C. Frye, A. Larkoski, J. Thaler, K. Zhou, JHEP 09, 083 (2017) | Observables |
|-----------------|--|-------------|
| 1704.05456 | Generalized Fragmentation Functions for Fractal Jet Observables B. Elder, M. Procura, J. Thaler, W. Wallewijn, K. Zhou, JHEP 06, 085 (2017) | |
| 1703.04722 | Minimum Energetic Cost to Maintain a Target Nonequilibrium State J. Horowitz, K. Zhou, J. England, Phys. Rev. E 95, 042102 (2017) | |
| Community | White Papers | |
| 2203.14923 | Axion Dark Matter Contributed writing for a subsection, and editing for all sections | |
| 2203.08192 | Current Status and Future Prospects for the Light Dark Matter eXperiment Contributed theoretical projections for experimental sensitivity, and figures | |
| 2203.12714 | Searches for New Particles, Dark Matter, and Gravitational Waves with SRF Contributed writing and feedback | Cavities |
| Other Work | s | |
| _ | Physics Olympiad Handouts Solo-authored proto-textbook used by students in dozens of countries | |
| 2411.08283 | The surprising subtlety of electrostatic field lines K. Zhou and T. Brauner, Am. J. Phys. 93, 234–240 (2025) | |
| 2203.15821 | Comment on "Poynting vector controversy in axion modified electrodynamics" | |
| Fellowships | and Awards | |
| NCE C. I. | | 0017 0000 |
| | Research Fellowship | 2017 - 2022 |
| Marshall Scho | · | 2017 – 2019 |
| Demuth Prize | • | 2019 |
| | t. John's College | 2018 |
| Finalist, Hertz | · | 2017 |
| | Orloff Award for Outstanding Research, MIT | 2017 |
| | ntion, Putnam Mathematical Competition | 2016, 2017 |
| | nternational Physics Olympiad | 2012, 2013 |
| Winner, USA | Junior Mathematical Olympiad | 2011 |
| Seminars | | |
| How (Not) to | Probe the Axion-Electron Coupling | |
| · / | is "Xperiment" Seminar | 5/25 |
| Universi | ty of Chicago Particle Theory Seminar | 4/25 |
| | keley "4D" Seminar | 8/24 |
| Flatiron | Institute, Particle Astrophysics and Cosmology Meeting Around NYC | 4/24 |

| University of Geneva High Energy Particle Physics Seminar HEP/Astro Results Forum | 3/24 3/24 |
|---|--------------|
| SLAC Theory Seminar | 11/23 |
| Electromagnetism and Gravity with Continuous Spin | |
| UIUC High Energy Physics Seminar | 10/24 |
| Hunting Invisibles (HIDDeN) Virtual Institute Seminar | 11/23 |
| Caltech High Energy Physics Seminar | 10/23 |
| UC Santa Cruz SCIPP Seminar | 10/23 |
| University of Maryland EPT Seminar | 9/23 |
| ICTP HECAP Seminar | 7/23 |
| CERN BSM Forum | 6/23 |
| UC Davis QMAP Particle/Cosmology Seminar | 4/23 |
| UC Berkeley "4D" Seminar | 4/23 |
| Stanford Phenomenology Seminar | 2/23 |
| Perimeter Institute Theory Seminar | 10/22 |
| Discovering the QCD Axion with Polarization Haloscopes | |
| Fermilab Theory Seminar | 4/23 |
| TRIUMF Theory Seminar | 10/22 |
| University of Victoria Theory Seminar | 10/22 |
| Flashes in the Dark: New Searches for Axions and Macroscopic Dark Matter | |
| Johns Hopkins Theory Seminar | 9/22 |
| Searching for Ultraheavy and Ultralight Dark Matter | |
| SLAC Theory Seminar | 3/22 |
| Heterodyne Detection of Axion Dark Matter | |
| Virtual Axion Institute | 8/20 |
| Conferences and Workshops | |
| • | |
| Spin-Dependent Dark Matter Rates from Neutron Scattering | F /0F |
| Phenomenology 2025 Symposium | 5/25 |
| The Superconducting Heterodyne Approach to Axion Detection | |
| Berkeley Axion Workshop 2025 (invited) | 5/25 |
| Physical Signatures of Fermion-Coupled Axion Dark Matter | |
| Axions in Stockholm 2025 | 7/25 |
| Phenomenology 2024 Symposium | 5/24 |
| Discovering the QCD Axion with Polarization Haloscopes | |
| 18th Patras Workshop on Axions, WIMPs and WISPs | 7/23 |
| Phenomenology 2023 Symposium | 5/23 |
| Probing Dark Sectors With Invisible Vector Meson Decays | |
| Phenomenology 2022 Symposium | 5/22 |
| APS April Meeting 2022 | 4/22 |
| ILC Workshop on Potential Experiments (ILCX2021) | 10/21 |
| | |

| 24th International Conference on Particle Physics and Cosmology (COSMO'21) APS Division of Particles & Fields Meeting (DPF21) Phenomenology 2021 Symposium | | 8/21 7/21 5/21 |
|--|------------------|----------------------|
| Proposals | | |
| An SRF Cavity for Dark Matter Axion Detection | 2022 – | 2024 |
| SLAC LDRD grant, with principal investigator Zenghai Li Participated in design discussions, writing and editing of proposal and progress updates | | |
| Outreach and Service | | |
| U.S. Physics Olympiad | 2015 – | 2024 |
| Wrote and edited the largest physics competition in the United States (6,000 participants) Taught classes on problem solving and lab skills to finalists at annual training camps Directed the theoretical training of the U.S. traveling team from 2021 to 2024 | | |
| Physics StackExchange | 2014 – | 2020 |
| • Wrote 1,000 answers for questions on all fields of physics, with 2.5 million total views | | |
| Press coverage | | 2022 |
| \bullet Participated in several interviews for "Stellar Shocks From Dark Matter Asteroid Impacts" (Altmetric score of 200+, in top 1% of Physical Review Letters) | | |
| National Science Bowl | 2023 – | 2024 |
| • Wrote and edited physics questions for the U.S. Department of Energy's flagship middle school and high school outreach event ($\sim \! 10,\! 000$ participants) | | |
| Department service | | |
| Co-organized the Berkeley/LBNL particle theory seminar Served as student representative for the physics department's Graduate Studies Committee Participated on various panels for undergraduates and incoming graduate students | Spring | 2025 2023 2020 |
| Local outreach | | |
| Mentored a local undergraduate research intern Judged research presentations for the US Invitational Young Physicists Tournament Taught high school students at "Splash" events at MIT, Oxford, and Stanford | Summer 2013 – | 2023 |
| Peer review | | |
| Refereed research papers for JHEP, Phys. Rev. D, Phys. Rev. Lett., and Nature Communication. Refereed pegagogical papers and books for Am. J. Phys., Cambridge University Press, and W. | | entific |

Humanity's Last Exam 2025

Teaching and Education

• Contributed some tough physics problems to help benchmark AI, interviewed in New York Times

| Physics 230: Graduate Quantum Mechanics I | 2024 |
|---|------|
| Physics 120: Intermediate Electricity and Magnetism I | 2023 |
| Physics 330: Quantum Field Theory I | 2022 |
| • Ran weekly sections and office hours; helped write, edit, solve, and grade new problem sets | |