Dana Zimmer



+1 (539) 444-8420



danazimmer@berkeley.edu

About me —

Dedicated and persistent researcher looking to pursue a doctorate degree. Possesses creativity, craftsmanship, and tenacity in the face of barriers.

Skills -

Laboratory/Technical

- PCB Design (Multisim/Ultiboard)
- · Electronics (analog and digital components, oscilloscopes, multimeters, function generators, RF)
- Soldering (complex superconducting joints, PCBs)
- CAD Design (Inventor, SolidWorks)
- Machining (lathe, mill, drill press, band saw)
- Cryogens (helium and nitrogen)
- · Ultra-high vacuum systems (assembling, baking, pumping)
- Optics (class 4 lasers, alignment of optical paths, spectroscopy)
- · 3D printing
- Scientific writing in LATEX
- Detailed record keeping and data taking
- · Delicate work involving wiring and complex assembly

Programming

- Languages: LabVIEW (Certified Associate Developer), Python, C++, ROOT, Arduino, Mathematica, Mat-Lab. UNIX
- · Statistical analysis in LabVIEW, Python, and ROOT
- · Image analysis in Python with OpenCV
- · SPI communication with Arduino
- · Version control with GitHub
- · Machine learning and deep learning in Python with Keras

Professional Associations

American Physical Society Society of Physics Students

[Interests]

Electric propulsion, plasma thrusters, plasma diagnostics, fusion, antimatter, diagnostic & control systems, autonomous systems, astronomy instrumentation.

Research

2019 Department of Energy SULI Internship Brookhaven National Laboratory Instrumentation and R&D for the BMX radio telescope.

2017-2018 Antihydrogen Laser Physics Apparatus (ALPHA) Record antihydrogen production via the merging of ultra-cold antiproton and positron plasmas in a Penning-Malmberg trap. Observation of the Lyman-alpha transition in antiatoms exposed to laser light. Assembly of superconducting magnet power and diagnostic systems. Assembly and maintenance of cryogen cooled, ultra-high vacuum systems. Employment of silicon photomultiplier (SiPM) temperature diagnostic and characterization of added focussing optics. Study of methods for real-time feedback control of microwave radiation exposure on antihydrogen.

2017-2018 Cold Electron Research (CERES) University of California, Berkeley Cavity cooling of electron plasma within a Penning-Malmberg trap. Employment of electron cyclotron resonance from microwave radiation for magnetic field measurement. Characterization of microphonic noise from a cryocooler and design of electronic triggering system to evade the noise in measurements. Development of temperature diagnostic utilizing a SiPM to detect the light emitted by plasmas directed onto a microchannel plate and phosphor screen assembly, achieving single photo-electron resolution.

2016, 2018 Advanced Lab (Physics 111A&B) University of California, Berkeley Design of cosmic ray detector used to measure the muon lifetime. Alignment and spectrum analysis of 10 watt infrared CO_2 laser. Employment of a Josephson Junction to observe the superconducting Josephson effect and measure the ratio of fundamental constants 2e/h when exposed to RF radiation. Measurement of the Hall effect and characterization of plasma within a gaseous discharge tube.

Education

2016-2018 B.A. Physics University of California, Berkeley

> Instrumentation Lab, Experimentation Lab, Particle Physics, Relativistic Astrophysics/Cosmology, Quantum Mechanics (I & II), Analytical Mechanics, Electromagnetism, Statistical and Thermal Physics, Mathematical Physics, Machine Shop, Data Science.

2016 **Physics Major** College of the Redwoods Differential Equations, General Biology.

2013-2015 Physics Major **Humboldt State University**

> General Physics (I, II & III), Calculus (I, II & III), Linear Algebra, Computer Science Foundations (I & II, C++), General Chemistry (I & II).

Teaching

2015 Freelance Tutor **Humboldt State University**

Managed weekly meetings with more than twenty students, mentor-

ing and instruction in Physics, Calculus, and Linear Algebra.

2014-2015 **Mathematics Tutor Humboldt State University**

> Walk-in tutoring center dedicated to supporting students and fostering confidence in Geometry, Algebra, Calculus, and Linear Algebra.

[Publications]

(in progress) E. Hunter, J. Fajans, A. Povilus, C. Sierra, D. Zimmer, Electron Counting and Plasma Temperature Measurement with a Silicon Photomultiplier.