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 (including cryogenic and 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 LTFX
- · Detailed record keeping and data aguisition
- 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

Fusion, plasma physics, antimatter, electric propulsion, plasma thrusters, diagnostic & control systems, astrophysics, astronomy instrumentation.

Research

2019 Department of Energy SULI Internship **Brookhaven National Laboratory**

Interferometry for 21 cm hydrogen intensity mapping. R&D for Stage I telescope. Correlated signals from radio galaxy Cygnus A modeled and data analyzed for precise determination of beam parameters.

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. 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 on antihydrogen.

Cold Electron Research (CERES) 2017-2018 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 CO2 laser. Employment of a Josephson Junction to observe the superconducting Josephson effect and measure 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, mentoring 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.