Curriculum Vitae: Branton M. Demoss

Erdös number: Undefined

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About A physics and mathematics student with an interest in computational methods.

Education University of Colorado Boulder – BA Physics and Mathematics, planned graduation in 2018 -

current GPA 3.7/4.0

Fairview High School - Graduated 2014 - GPA 3.9/4.0 with IB Diploma

Relevant Courses In Progress:

Quantum Mechanics Electricity & Magnetism 2

Complex Analysis

Quantum Computing

Completed:

Calculus 1/2/3 Classical Mechanics and Mathematical

Linear Algebra Methods of Physics 1

Discrete Maths Programming
Differential Equations Data Structures
General Physics 1/2, Set Theory
and Laboratory Real Analysis

Modern Physics Classical Mechanics and Mathematical

(Special Relativity Methods of Physics 2 and Intro. Quantum) Electricity & Magnetism 1 Experimental Physics

Skills C++/Java/Node.js

ROOT/Mathematica

Monte Carlo simulations

*nix systems

LaTeX

Chinese (mandarin)

Ability to learn new things (light humor)

Publications

Secondary Particle Showers from Hadron Absorber Interactions; August 2015.

A tech-note published internally for the DUNE collaboration. Discusses the effects new geometry at the Long Baseline Neutrino Facility will have on neutrino production and measurement. I found that low energy neutrino contamination from the so-called hadron absorber was a significant problem, and defined quantitatively how this would affect measurement statistics. Can be found at my personal website or, if you have access, the Fermilab LBNE document database.

Experience

Researcher, High Energy Particle Physics Group, CU Boulder; May 2015 - Present As a researcher under Professors Eric Zimmerman and Alysia Marino, I do computational physics simulations of various neutrino experiments. Currently my simulations focus on DUNE at Fermilab, a planned neutrino oscillation experiment. Built electronics to verify integrity of

stopped-muon counters to be placed in the DUNE beamline.

Museum Assistant, University of Colorado Museum of Natural History; August 2014 - Present Teaching children and their families about science and its connection to the natural world.

Projects of Interest

Stopped-muon detector: Designed system to get data from PMTs in stopped muon counter and perform various analyses and integrity checks such as verification of muon lifetime. Ongoing.

DUNE geometry analysis: Ran Monte Carlo simulations using CERN's GEANT4 package to analyze how new downstream geometry would affect neutrino production and measurement uncertainties. Also redesigned codebase to be more clean and clear.

DroidShark: An unpublished application written in Java for the Android OS that analyzes login data sent over unsecured wifi networks, and copies SessionID information then spoofs an IP address to gain access to unsecured accounts. Intended merely as a proof-of-concept. Many sites (Facebook!) have since switched to SSL connections by default.

PGJP (Pretty Good Java Privacy): Intended to be a clone of the standard encryption protocol "PGP" re-written in Java. This was another proof-of-concept designed to showcase Java's ability to easily handle tasks in PGP such as hashing, data compression, symmetric-key cryptography, and public-key cryptography. The mathematics of cryptography is a keen interest of mine.