

Edward Finkelstein Student

H

6 May 1999



6100 West Bennet Road Martell, NE, USA, 68404



+1 516 246 4231



Linkedin Profile



edfink234@gmail.com



Coding Portfolio



Wyzant Tutoring Profile



Github Profile



Research Reports/Theses



Licenses & certifications

Technical Skills

C/C++/C#

Python/Numpy/Pandas

Matplotlib/Seaborn/sklearn

TensorFlow-Keras/PyTorch

CERN ROOT

Fortran

Mathematica

ŁΤΕΧ/TikΖ

Gnuplot

KiCad/LTSpice

Vi/Emacs/Unix/Linux

Mac OS/Windows

HTML/CSS/JavaScript/PHP

SML

Language Skills

English (Native)

Dutch (Basic)

German (Basic)

Danish (Basic)

Education

Master of Science in Physics & Minor in Machine Learning

Johannes Gutenberg University of Mainz

German GPA: 1.4 (Magna Cum Laude & Excellence Track Physics)

Bachelor of Science in Physics

Stony Brook University

GPA: 3.76/4.00 (Magna Cum Laude & Honors in Physics)

High School

Earl L. Vandermeulen High School Specialized in mathematics and science

GPA: 98.65/100.00

Awards

JGU Mainz Excellence Track Certificate July 2023

JGU Mainz Excellence Track Scholarship Award
NYS STEM Incentive Program Scholarship Award

Stony Brook Presidential Scholarship

AP Scholar with Distinction

Research Experience

ALPS Project - AI-based Learning for Physical Simulation

Research project: Discover *interpretable* physical models and employ novel symbolic regression methods, here. TA'd for the course "Statics and Strength of Materials." References: Prof. Lucantonio, a.lucantonio@mpe.au.dk, Prof. Andriollo titoan@mpe.au.dk

Master-Thesis - Search for Axion-like particle in exotic decays of the Higgs boson with the final states of $ll\gamma\gamma$

Search for $H\to Za$ decay as external ATLAS/CERN member. Perform selection cuts on data. Rewrote analysis software in C++, here and improved ROOT RDataFrame implementations in Python and C++. Merged ROOT CERN pull-requests here. References: Prof. Schott, Matthias.Schott@cern.ch, Dr. Naumann axel.naumann@cern.ch

Research - Search for dijet resonances in events with an isolated lepton using \sqrt{s} = 13 TeV proton–proton collision data collected by the ATLAS detector

Analysis & simulate data as external ATLAS/CERN member. Fit empirical functions to particle event data. Performed signal injections to model statistical fluctuations and search for BSM physics. Reference: Prof. Tsybychev, dmitri.tsybychev@stonybrook.edu

Work Experience

Para-educator

Provide instructional reinforcement & physical assistance to students. References: MacKenzie Sheaff, msheaff@lps.org, Michael Long, mlong4@lps.org

Django Web Developer Quantum Computing

Converted the GUI (graphical user interface) for the quantum computer at JGU Mainz to a responsive website using Django, here. Reference: Maximilian Orth, morth@uni-mainz.de

LETEX and TikZ Typesetter

Typeset hand-written notes and drawn figures for a particle detector's course at JGU Mainz in \LaTeX and \Tau ikZ, here. Reference: Dr. Ulrich Müller, ulm@uni-mainz.de

Wyzant Tutor

Tutor undergraduate students in STEM topics such as the C/C++ and Python programming languages, as well as physics, calculus, and differential equations, here.

May 2020 - Oct. 2021

Oct. 2021 - July 2023

Sept. 2017 - May 2021

Sept. 2014 - June 2017

Oct. 2021 - July 2023

Sept. 2017 - May 2021

Sept. 2017 - May 2021

Aug. 2023 - Jan 2024

Oct. 2022 - July 2023

May 2017

Mar. 2024 - May 2024

Nov. 2022 - July 2023

Feb. 2022 - Nov. 2022

March 2021 - Present