

# Edward Finkelstein Student

6 May 1999

813 Palm Avenue El Cajon, CA, USA, 92020

+1 516 246 4231

Linkedin Profile

edfink234@gmail.com

Coding Portfolio

Github Profile

**Wyzant Tutoring Profile** 

Research Reports/Theses



Licenses & certifications

## **Technical Skills**

C/C++/C#

Python/Numpy/Pandas

Matplotlib/Seaborn/sklearn

TensorFlow-Keras/PyTorch

**CERN ROOT** 

Fortran

Mathematica

LATEX/TIKZ

Gnuplot

KiCad/LTSpice

Vi/Emacs/Unix/Linux

Mac OS/Windows

HTML/CSS/JavaScript/PHP

## 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  $H \rightarrow Za$  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 $\sqrt{s} = 13 \text{ TeV}$ 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 TikZ, 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.

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

May 2020 - Oct. 2021

Mar. 2024 - May 2024

Nov. 2022 - July 2023

Feb. 2022 - Nov. 2022

March 2021 - Present