Miles Cochran-Branson

<u>milescb@uw.edu</u> | **└** 1-916-759-4691 | <u>mgcb</u> | <u>∩ milescb</u> | V mcochran | <u>C'milescb.github.io</u>

FDUCATION

University of Washington

Seattle, WA | Sep. 2023 - Present

PhD, Physics

Lawrence University

Appleton, WI | June 2023

BACHELOR OF ARTS, MAJOR: PHYSICS, MINOR: MATHEMATICS

GPA: 3.99/4.00

HONORS

- Phi Beta Kappa, member since June 2023
- J. Bruce Brackenridge Prize for excellence in physics
- ΣΠΣ-Physics Honors Society-member since 2022
- Sir Isaac Newton Award for creativity in computational physics problem-solving
- Ralph White Prize in Mathematics for excellence in mathematics
- Maurice Cunningham Phi Beta Kappa Prize for the highest GPA in the junior class at Lawrence U.
- Phi Beta Kappa Downer Freshman Prize for academic excellence during first year classes at Lawrence U.

CAPSTONE PROJECT

- Independent research in scientific machine learning and physics-informed neural networks
- Developing physics-informed neural network to solve Einstein's field equations numerically and obtain the Schwarzschild metric
- Results of project will be presented to the physics and mathematics community at Lawrence U.

RESEARCH EXPERIENCE

RESEARCH AIDE | CERN

Geneva, Switzerland | June 2023 - September 2023

- Validated electroweak contribution of background events in the Z + jets background of the $H \to \tau\tau$ analysis in the ATLAS collaboration
- Extensively studied systematic uncertainties of the analysis
- Presented findings at weekly meetings
- Documented results in ATLAS internal note

REU INTERN | University of Washington

Seattle, WA | June 2022 - August 2022

- Implemented deep neural networks (DNN) and mixture density networks (MDN) to better describe the p_T spectrum of τ leptons in the ATLAS detector at the Large Hadron Collider (LHC)
- Learned fundamentals of machine learning techniques
- Presented findings for the Tau working group at ATLAS
- Results are currently being prepared to merge into ATLAS software

REU INTERN | University of California, Davis

Davis, CA | June 2021 - August 2021

- Developed estimate for double production of quarkonium in PbPb collisions to be used in current analysis
- Implemented Monte-Carlo principles and simulation techniques
- Collaborated with group of 15 fellow researchers
- Presented findings at the national Division of Nuclear Physics (DNP) conference as part of the American Physical Society (APS)

RESEARCH INTERN | LAWRENCE U.

Appleton, WI | June 2020 - December 2020

- Developed a model using principals from physics education research (PER) and psychology to improve introductory physics courses at Lawrence U.
- Conducted research on the use of free body diagrams and introductory student approaches to physics
- Led interviews with students and made coding scheme to quantify interview results
- Presented findings and conclusions leading to modifications in course structure for intro-physics courses

PRESENTATIONS AND PUBLICATIONS

Cochran-Branson, M and Buat, Q. *TES determination using a Mixture Density Network (MDN)*. Presentation given to: Tau Working Group at ATLAS, Virtual meeting (Geneva, Switzerland), 2022.

Cochran-Branson, M and Calderon de la Barca Sanchez, M. An estimate for the production of double quarkonium in PbPb collisions at $\sqrt{s_{NN}}=5.02$ TeV. Poster session presented at: National Division of Nuclear Physics conference, 2021, October 12-14; Virtual Meeting (Boston).

ADDITIONAL EXPERIENCE

TEACHING ASSISTANT | LAWRENCE U.

Appleton, WI | September 2020 - Present

Solidify foundations in fundamentals of physics

TUTOR I LAWRENCE U.

Appleton, WI | March 2021 - Present

• Tutor for five physics and five math classes

CHAPTER PRESIDENT | Society of Physics Students

Appleton, WI | September 2021 - Present

- Applied and received funding for joint project launching a weather balloon with local high school
- Organized weekly meetings to foster community between introductory students and professors

PRESIDENT | LAWRENCE SWING DANCING

Appleton, WI | September 2020 - Present

• Design, organize, and teach lessons in fundamentals of swing dance

BERYLLIA STRING QUARTET | LAWRENCE U.

Appleton, WI | September 2019 - December 2021

• First violinist for the Beryllia String Quartet

DATA ANALYST | RB CONSULTING

Carmichael, CA | November 2019 - December 2019

• Developed skills in data collection, analysis, and presentation

TECHNICAL SKILLS

Computer Languages: Python, Julia, C++, R

Packages: ROOT, NumPy, Matplotlib, Tensorflow, HomotopyContinuation.jl, DifferentialEquations.jl, NeuralPDE.jl, Flux.jl

Technology: LATEX, Mathematica, Git

Spoken Languages: Professional working proficiency in German