Kirby Hermansen kirbyherm.github.io

khermansen@proton.mehermanse@frib.msu.eduGitHubLinkedIn

EDUCATION

Michigan State University, East Lansing, MI

Ph.D. in Physics; Graduate Certificate in High-Performance Computing

University of Notre Dame, South Bend, IN

B.S. in Physics, Economics

GPA: 3.7/4.0 May 2015

Exp. August 2023

GPA: 3.56/4.0

Professional Experience

Facility for Rare Isotope Beams (FRIB)

East Lansing, MI

Graduate Research Assistant, Nuclear Astrophysics Experiments

- Clean, cut and analyze experimental data to constrain beta-decay transitions in select neutron-rich nuclei
- First author on a numerical sensitivity study of nuclear reaction rate variations in core-collapse supernovae simulations
- Manage experiment and analysis project timelines using Agile methodology
- Contributed to 10 NSF-funded experiments and ongoing detector systems commissioning
- Communicate scientific projects to public via guided tours of the cyclotron facility

Graduate Research Assistant, SECAR Beam Development

2018 -

2017-

- Designed a machine-learning pipeline for optimizing magnet settings in the SECAR separator from the ground up
- Ported the pipeline to Microsoft Azure cloud resources as a 2021 ICER Cloud Computing Fellow
- Optimized results have been employed in an NSF-funded experiment, and part of a forthcoming paper

Travelers Insurance Fixed Income Investments

2015-2017

Senior Associate Quantitative Analyst

St. Paul, MN

- Assessed return attribution on a \$30 billion municipal bond portfolio, communicated results to VPs
- Modeled asset/liability matching to minimize portfolio systematic and curve risk
- Managed the department SharePoint database and implemented workflows for faster, clearer communication

European Organization for Nuclear Research (CERN)

2014

Undergraduate Research Assistant and Programmer

Geneva, Switzerland

- Performed sensitivity studies comparing lifetime ratios and kinematic variables to better determine B-meson lifetimes
- Developed and programmed elements of the ROOT/R interface library, later distributed in ROOT

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Concepts:} \quad \text{Machine Learning} \bullet \text{ Big Data Pipeline Analysis} \bullet \text{ High-Performance Computing} \bullet \text{ Software Management} \bullet$

Version Control \bullet Cloud Computing \bullet Open-Source Collaboration \bullet Linux Computing

Programming: Proficient: Python • C++ • Git • ROOT • Bash • Azure • Docker • LATEX • PyTorch

 $Familiar: \ \ \mathsf{HTML} \bullet \mathsf{Node.js} \bullet \mathsf{SQL} \bullet \mathsf{MS} \mathsf{\ Access} \bullet \mathsf{SharePoint} \bullet \mathsf{MPI} \bullet \mathsf{R} \bullet \mathsf{JavaScript} \bullet \mathsf{VBA}$

Publications: 8 publications; 3 refereed; 2 in prep. Citations: 11; h-index: 3

Language: Native: English; Basic: Spanish • French

Personal Projects

Major League Baseball Daily Hit Predictor (HitBot)

2022-

- Scraper to pull daily updates from MLB player stats, along with future matchup data and store in a private database
- Pipeline a ML algorithm to predict the most likely players to get a hit on a daily basis given past data
- Upload daily predictions—which have contributed to a > 70\% success rate—to my personal website