Richard Whitehill

Curriculum Vitae

(Updated: December 8, 2022)

Wichita State University 1845 Fairmount St, Wichita, Kansas 67220

Personal E-mail: richard.whitehill@icloud.com University E-mail: rmwhitehill@shockers.wichita.edu

Telephone: +1 (316) 617-9199

SERVICE_

EDUCATION	
Wichita State University [WSU] - Total GPA: 3.992 (earned hours: 149 credits)	2020 -
 Bachelor's of Science in Mathematics (BS) and Physics (BS); Minor in Computer Science; Emory Lindquist Honors Scholar track Projected Graduation Term: Spring 2023 (on track for summa cum laude distinction) 	
Kansas Academy of Mathematics and Science [KAMS] – Two-year dual enrollment program at Fort Hays State University [FHSU]	2018 - 2020
Eisenhower High School — Summa Cum Laude (Rank: 1 st of 208)	2016 - 2020
EMPLOYMENT	
Thomas Jefferson National Accelerator Facility - Undergraduate Student Research Intern - Science Undergraduate Laboratory Internship [SULI]	2021 – 2022
Old Dominion University — Research Experience for Undergraduates [REU]	2021
FHSU PHYS 211L TA	2019 - 2020
AWARDS	
 Wayne Pfeiffer Mathematics Endowed Scholarship Douglas A. Knight Memorial Scholarship Nelson S. Ladd Physics Scholarship National Hispanic Recognition Program Scholarship Presidential Merit Scholarship Declined due to accepting other award WSU Dean's List 	2022 2022 $2021 - 2022$ $2020 - 2022$ 2020
 Fall 2020, Spring 2021, Fall 2021, Spring 2022 Spirit Aerosystems National Merit Scholar College Board National Hispanic Recognition Program Scholar FHSU Dean's Honor Roll Fall 2018, Spring 2019, Fall 2019, Spring 2020 	2020 2020 2018 – 2020

o Student Representative for KAMS Director Search Committee

2020

RESEARCH PROJECTS _____ \circ Accessing gluon polarization with high- P_T hadrons in SIDIS 2021 - 2022 - Supervision: Wally Melnitchouk and Nobuo Sato - GitHub: https://github.com/QCDHUB/analysis-psidis qT - REU poster: https://education.jlab.org/ugresearch/21-29.html • Developing perfectly matched layer method for heat-diffusion equation 2019 - 2020 - Supervision: Clifton D. Clark - SACAD poster: https://scholars.fhsu.edu/sacad 2020/92/ o Survey of projectile motion under gravitational, drag, and magnus forces 2018 - 2020 - Supervision: Clifton D. Clark - GitHub: https://github.com/CD3/BaseballSimulator INVITED TALKS _____ • WSU Physics Seminar March 2022 • CAM Seminar at WSU September 2022 CONFERENCES/WORKSHOPS _____ • Forward QCD: open questions and future directions (U. of Kansas) May 2022 PUBLICATIONS _____

1. R. M. Whitehill, Y. Zhou, N. Sato, and W. Melnitchouk Submitted to Phys. Rev. D (2022), arXiv:2210.12295 [hep-ph] Accessing gluon polarization with high-P_T hadrons in SIDIS