DHEERAN E. WIGGINS

EDUCATION

In Progress **BS Mathematics**, *University of Illinois Urbana-Champaign*June 2023 **HS Diploma**, *Illinois Mathematics and Science Academy*

RESEARCH EXPERIENCE

Jun 2024 – Present Undergraduate Researcher, University of Illinois, Department of Mathematics in Operator Quantum Error Correction. Advised by Roy Araiza. May 2024 – Present **Undergraduate Research Fellow**, Endeavor Health Research Institute in Mathematical Epidemiology and Dynamics. Advised by Anthony Solomonides. Jan 2024 – Jun 2024 Research Scholar, Illinois Mathematics Lab in Winter Spaces and Operator Quantum Error Correction. Advised by Roy Araiza. Jun 2023 – Sep 2023 **Undergraduate Researcher**, NorthShore Reseach Institute in Mathematical Epidemiology and Category Theory in ML. Advised by Anthony Solomonides. Jun 2023 – Aug 2023 **Research Assistant**, Northwestern University in Biomedical Engineering. Advised by Jules Dewald and Hongchul Sohn. Apr 2022 – Jun 2023 **Research Intern**, NorthShore Research Institute in Biomedical Informatics and Mathematical Epidemiology. Advised by Anthony Solomonides. Jun 2022 – Mar 2023 **Research Collaborator**, *University of Chicago* in COVID-19 Outcomes Data Analysis. Under Julian Solway. May 2021 – Jun 2023 Student Researcher, Fermilab

in Dark Photon and Doubly Charged Higgs Searches. Advised by Peter Dong.

Relevant Coursework

University of Illinois Urbana-Champaign

^G denotes graduate. ○ Abstract Algebra I^{*G*} General Topology^G o Intro to Abstract Algebra II Quantum Info Processing Theory $^{\mathcal{H}}$ denotes honors. Probability Theory \circ Honors Real Analysis $^{\mathcal{H}}$ \circ Abstract Linear Algebra $^{\mathcal{H}}$ \circ Fundamental Mathematics $^{\mathcal{H}}$ Differential Equations o Calculus III Illinois Mathematics and Science Academy ^I denotes intersession. Category Theory^T Quantum Mechanics Abstract Algebra Intro to Quantum Computing^I Number Theory Modern Physics o Linear Algebra Optics Multi-variable Calculus Electricity & Magnitism Single Variable Calculus Classical Mechanics

T		
P_{Δ}	PFR	9

In Preparation Poulin's stabilizer formalism for operator quantum error correction and noncommutative graphs

with Anderson et al.

In Preparation A mathematical characterization of viral epidemics in a naive population with Anthony Solomonides.

Talks & Posters

May 2024 Winter Spaces and the Stabilizer Formalism, Illinois Mathematics Lab Open House with Anderson et al. Poster advised by Roy Araiza.

APR 2024 Modeling a Viral Epidemic With a Concurrent "Misinfodemic", Research Institute Spring Scientific Research Poster Reception Poster advised by Anthony Solomonides.

Modeling a Viral Epidemic With a Concurrent "Misinfodemic", Illinois Undergraduate Apr 2024 Research Symposium Talk advised by Anthony Solomonides.

Apr 2024 Winter Spaces and the Stabilizer Formalism, Illinois Quantum Information Science & Technology (IQUIST) World Quantum Day with Anderson et al. Poster advised by Roy Araiza.

Identification and estimated yield of background events in a search for a doubly Apr 2023 charged Higgs boson at CMS, American Physical Society April Meeting with Anne et al. Poster advised by Peter Dong.

Identification of optimal production channels for dark photon searches, American Apr 2023 Physical Society April Meeting with Anne et al. Poster advised by Peter Dong.

Apr 2023 Unidirectional build architecture: Refactoring a HEP data collection codebase, Annual *IMSAloquium* Talk advised by Peter Dong.

Apr 2022 An investigation of triboson decays into four-lepton final states, Annual IMSAloquium with George Bayliss and Jesus Fileto. Talk advised by Peter Dong.

Professional Affiliations

Mar 2024 – Present Member, American Mathematical Society

Feb 2023 – Present Member, American Physical Society

EDUCATIONAL EXPERIENCES

Jul 2024 Directed Reading, Homotopy Type Theory (HoTT)

with Anthony Solomonides.

Student, Princeton Summer School on Condensed Matter Physics, Princeton, NJ

Relevant Skills

Symbolic SageMath, Maple, Mathematica NUMERICAL MATLAB, Scilab, GNU Octave

Programming Python, C++, Java MARKUP LATEX, HTML, CSS

LANGUAGES English fluent, Tamil spoken, Russian intermediate, Spanish elementary