Ryan Marin

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EDUCATION

Princeton University, Physics, A.B. 2021 - 2025- GPA: 3.7 Princeton, NJ - Awards: Manfred Pyka Memorial Physics Prize (x2): given to outstanding Physics undergraduates for excellence in course work (2022, 2023) - Activities: Princeton Climbing Team, Rock Ensemble, Tiger Capital Management, Whig-Clio Relevant Coursework: Undergrad: Statistical Mechanics, Quantum Theory, Adv. Electrodynamics, Experimental Physics, Stochastic Processes, Differential Geometry, Complex Analysis, Algebraic Geometry Graduate: Quantum Field Theory, String Theory, Black Holes & High Energy Gauge Theories, General Relativity, Algebraic Topology San Juan Hills High School, General Studies, Valedictorian 2017 - 2021- GPA/ACT/SAT: 4.000/4.924, 36/36, 1580/1600 San Juan Capistrano, - Awards: U.S. Physics Olympiad Semifinalist (2020), National AP Scholar (2021) RESEARCH Nonfactorization in AdS₂ Quantum Gravity, Senior Thesis 2024 - 2025- Wrote 127 page review of modern advances in low-dimensional quantum gravity, JT gravity and its Princeton, NJ adaptation as a coset-model SL(2,R) BF theory, interpreting the Saad-Shenker-Stanford ensemble model and its connections to modern complexity theory. - Mentored by Juan Maldacena, Carl P. Feinberg Professor, Institute for Advanced Study Ck-regular extremal black holes in maximally-symmetric spacetime and the third law of black hole 2023 - 2024thermodynamics, Undergraduate Research, Junior Paper Princeton, NI - Adapted Kehle-Unger "null-cone gluing" to curved spacetime, proving the first construction of extremal Reissner-Nordström black holes from smooth Cauchy data, providing a counterexample and analysis to the classical "third law" of black-hole thermodynamics in dS₄/AdS₄ - Written under guidance of Mihalis Dafermos, Professor, Princeton department of Mathematics, preprint published on Arxiv/2411.17938 Toward a resolution of the black hole information paradox: the quasi-analytic transition between self-gravitating strings and black holes, Undergraduate Research, Junior Paper Princeton, NJ - Literature review of self-gravitating string solutions within M-theory landscape - Interpreted Witten-Maldacena-Chen entropy methods and Horowitz-Polchinski mechanism - Written under Nissan Itzhaki, member, School of Natural Sciences, Institute for Advanced Study Myers-Perry 4+1 black holes via superradiance and null geodesic trapping, Undergraduate Research 2023 - Researched stability of Myers-Perry black holes within landscape of high-dimensional black hole Mission Viejo, CA solutions via PDE modeling of null geodesic trapping and superradiance Mentored by Dr. Gabriele Benomio, Postdoctoral Fellow, Princeton University Princeton Gravity Initiative, Undergraduate Research Assistant 2022 - Lab assistant to Dr. Saptarshi Chaudhuri, Lyman Page Gravity Lab Princeton, NJ - Prototyped a resonator for analysis of Axion signatures from the Princeton Dark Matter Radio **FINANCE** Jane Street, Quantitative Trading Intern - Over the course of 11 weeks, developed two projects on Options and Domestic ETF desks New York City, NY - Attended daily courses on algorithims, mathematical modeling, and live trading Tiger Capital Management, Analyst; Technology (2021), Industrials & Energy (2022) 2021 - 2023- Produced company models, DCFs, wrote and pitched stock evaluations Princeton, NJ - Balanced portfolio for oldest, most competitive (<3%) fund at Princeton (>150k AUM)

MISCELLANEOUS

Technical Skills: Python, Java, LaTeX, Mathematica, MATLAB, Excel, Machining & Soldering **Languages**: English [Native], French [C1], Mandarin Chinese [B1], Akkadian [A2] **Interests**: Linguistics, Rock Climbing, Jazz, Aviation, Category Theory, Metaphysics