



January 2024

Dylan Kang stands out as a paradigm of academic and creative excellence. His remarkable journey in physics and computational science is characterized by intellectual rigor and an insatiable curiosity. Dylan's unique ability to synthesize complex concepts into accessible formats is evidenced by his published guidebook on calculus and the engaging 'Fun With Physics' online program aimed at cultivating interest in physics and science in general. His leadership in the Physics Club and his role in tutoring highlight his talent for communication and education. Dylan's research, notably his machine-learning classification of main sequence stars and his presentation at the MIT Undergraduate Research Technology Conference, showcases his deep engagement with cutting-edge scientific inquiry. Dylan Kang is not only an exceptional student but also a visionary young scientist poised to make a profound impact in his chosen fields.