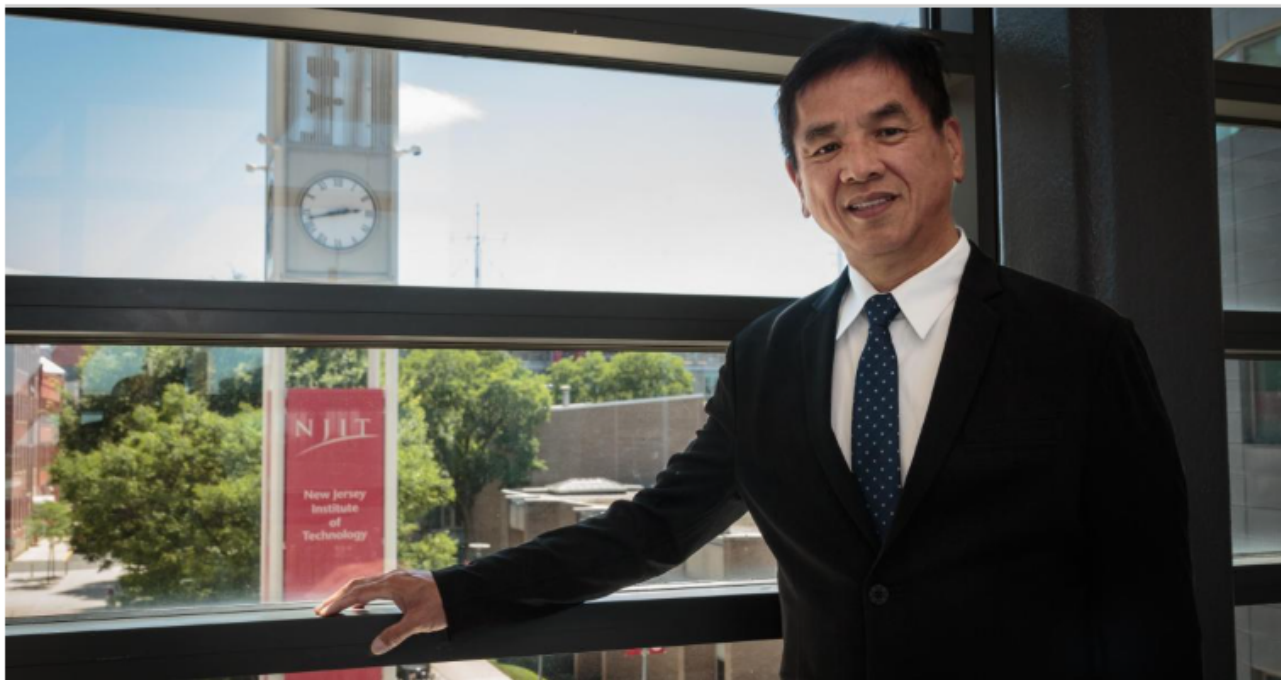


Mr. Jordan Hu (胡國琳)



The single-largest alumni contribution in university history will endow NJIT's third-oldest college, which will be renamed the "Jordan Hu College of Science and Liberal Arts."

Hu, a native of Taiwan, earned his master's degree in computer science from NJIT's College of Science and Liberal Arts as an international student in 1989. Hu's career in finance began after he graduated, and he held senior roles at Salomon Brothers, Goldman Sachs and Citigroup before he founded RiskVal Financial Solutions in 2001 — which has become one of the world's leading financial technology companies. Hu has also been a dedicated advocate for educational opportunities and cultural exchange between Taiwan and the U.S.

Hu's donation will create two separate endowments, including one establishing the Jordan Hu Taiwan Scholarship, which will support students who choose to pursue degrees at NJIT.

A separate endowment will support NJIT's third-oldest college more broadly. It will fund the Hu Family scholarships and fellowships for undergraduates and graduate students, providing crucial assistance to those with financial need. The endowment will also support curricular development and innovation in the college and help fund enhancements to classrooms and world-class lab facilities, as well as bolster pioneering research efforts across JHCSLA's diverse academic departments — from the humanities and social sciences, to mathematics, biology, chemistry and physics.

<https://news.njit.edu/njit-renames-college-science-and-liberal-arts-honoring-historic-gift-alumnus-jordan-hu>

Meet the Team



Jordan Hu
Founder & CEO

Jordan founded RiskVal in 2001 with the vision to create a real-time fixed income trading analytics and risk management solution tailored to the exact needs of the trading floor.

Jordan previously worked at top-tier Wall Street firms like Salomon Brothers, Goldman Sachs, Citigroup, where he developed his knowledge and passion for fixed income trading.

Prior to joining Salomon Brothers, Jordan received his Masters in Computer Science from the New Jersey Institute of Technology and Bachelor in Applied Math from National Tsing Hua University in Taiwan.