

Seungwon Jeong



Seungwon Jeong entered Stanford's Management Science and Engineering Ph.D. program in fall 2007. Since his arrival in the United States, his research has focused on economics and financial engineering. At POSTECH, one of the most successful research universities in Asia, Seunwong received three Bachelor of Science degrees: Electronic and Electrical Engineering, Computer Science and Engineering, and Mathematics – an accomplishment which had never occurred in the school's history. In addition to his 3 majors, he also completed a minor in Industrial and Management Engineering, and graduated summa

cum laude – at the very top of the Electronic and Electrical Engineering Department. Seungwong's bachelor's-level studies were supported by several corporate scholarships including General Electric, Qualcomm, NOKIA, and Hyundai Motor Company.

In 2003, Seungwong attended the University of Waterloo as an exchange student and then pursued an M.S. in Mathematics at POSTECH. Beyond his academic pursuits, he worked at Ahnlab; the top information security company in Korea, for 30 months in lieu of his military service obligations. He also conducted research on computer vision, puzzle-solving algorithms, and pattern recognition through an undergraduate student research program funded by POSTECH. Among Seungwong's accomplishments in mathematics, he invented the "Left-Hand Numerator Partial Fraction Technique" and participated in the Young Generation Technical and Leadership Conference 2005. His homepage address is <http://www.stanford.edu/~ilbello>.