

Hanson Tan

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PROFILE

Hanson Tan is an intelligent, highly motivated and well-rounded student at the NYU Stern School of Business, with a record of substantial academic success and 3.5 years of work experience in the professional world

EDUCATION

Leonard N. Stern School of Business – New York University

New York, NY

Bachelor of Science in Finance and Economics (minor: computer sciences)

September 2012 - May 2016

Cumulative GPA: 3.70 / 4.00

Stern Dean's List for Academic Excellence (Fall 2012, Fall 2013)

Relevant Coursework: *Principles of Financial Accounting, Statistics: Business Forecast and Modeling, Foundations of Finance*

Richard Montgomery High School

Rockville, MD

International Baccalaureate Diploma

September 2009 - June 2012

Cumulative GPA: 4.00/4.00; SAT 1: 2370/2400; ACT: 35/36

President's Award Winner, National Merit Scholarship Finalist, President and Founder of Key Club RMHS Chapter

WORK EXPERIENCE

Hermes Capital Advisors

New York, NY

Investment Banking Intern

October 2013 – December 2013

- Assisted in mergers and acquisitions process for small to middle market technology companies by conducting preliminary company research on potential targets in both buy-side and sell-side transactions
- Generated business ideas through compilation of potential acquisition target companies for interested buy-side client
- Compiled calling lists with pertinent contact information to facilitate both communications and searches for business opportunities
- Incorporated extensive industry and company research in assembling pitch documents for sell-side client
- Consolidated financial statements from multiple company subsidiaries for sell-side client
- Worked closely with superiors in the development and execution of seven concurrent deals

Yext

New York, NY

Business Operations Intern

June 2013 – August 2013

- Managed the quality assurance process of software product that enables corporate clients to seamlessly disseminate and update company information across numerous online platforms
- Collaborated with internal operations team in conducting diligence to resolve platform-related issues
- Optimized scanning tool that automatically cross-checked publicly available information with proprietary data
- Assembled spreadsheets of identified problems and integrated a filtration method to group and resolve issues by common types
- Gained comprehensive and insightful understanding of a unique, rapid-growth business

US National Institutes of Health

Bethesda, MD

Summer Laboratory Intern

June 2011 – August 2012

- Performed various biological laboratory protocols with human pancreatic cancer tissue, including culturing, assays, and staining
- Quantified gene expression and cell sensitivity to drug treatment and analyzed findings to establish preliminary cause and effect
- Co-authored in a scientific paper - Zhang G, He P, Tan H, Budhu A, et al. *Clin Cancer Res.* 2013; 19: 4983-4993.
<http://www.ncbi.nlm.nih.gov/pubmed/23918603>

LEADERSHIP & ACTIVITIES

Alpha Kappa Psi Professional Business Fraternity, Alpha Chapter

New York, NY

Director of External Outreach, Professional Committee

May 2013 – Present

- Collaborated with peers to organize, develop, and execute professional networking and speaker events
- Established communication with potential professional speakers on an event-by-event basis

Rubin Residence Hall Council

New York, NY

Director of Business Administration

Sept 2012 – May 2013

- Supervised the regular proceedings of student hall government and communicated updates and current information to all residents
- Managed a budget of over \$17,000 for the maintenance of hall facilities and the execution of community social events
- Drove fundraising effort that accumulated over \$5,000 in donations for Relay for Life

SKILLS, LANGUAGES, & INTERESTS

Skills: Entry level in Equity research, Investment Banking, Corporate Finance (e.g., Preliminary company research, Consolidated financial statements, Assembling pitch documents, Compiling calling lists); Proficient in Microsoft Office Suite; Basic Python, Java, and SQL; Good in creating biological laboratory protocols and in vitro techniques and Teaching

Language: Fluent in Mandarin Chinese, verbal and written; Conversational proficiency in Spanish

Interests: Violin Music, Creative Writing, Chinese language and culture, NBA, Soccer, Cooking, Listening to NPR