Connie Y. Park

479 Commonwealth Avenue Boston, MA 02215 Cell: (404) 354-3682 Email: cyp@mit.edu

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Bachelor of Science: Materials Science Engineering & Economics

Class of 2013 GPA: 4.0/5.0

Lakeside High School, Atlanta, GA

High School Diploma

Class of 2009 GPA: 4.1/4.0

SAT: 790M, 630V, 660W

EXPERIENCE

3LP Advisors, Boston, MA

June 2012-August 2012

Summer Analyst

3LP Advisors focuses on intellectual property strategy and investment advisory

- Evaluated key financial metrics of publicly traded and privately held technology focused companies to identify potential distressed opportunities
- Performed market research in the semiconductor, energy, and telecommunications industries
- Directly supported senior management in utilizing the above analyses for business development purposes

Lambda Prime Investment Holdings, Boston, MA

June 2012-August 2012

Summer Associate

Lambda Prime is a high tech seed and early stage investment family office

- Assessed the profitability of an expansion strategy for a 3D scanning start-up company
- Analyzed the start up company's financials (with a focus on operational improvement), markets for both software and hardware, and potential competitor landscape
- Worked with senior management to determine the start up company's valuation and the company's ability to raise further capital

Novartis-MIT Center for Continuous Manufacturing, Cambridge, MA

January 2011-January 2012

Researcher, Undergraduate Research Opportunities Program

- Created ten sample sets, each representing a different chemical production process, to test a specific drug's efficacy
- Performed correlation and regression analysis using Excel and Mathematica to analyze 500 data points resulting from the ten sample sets

Center for Comprehensive Informatics at Emory University, Atlanta, GA

June 2011-August 2011

Researcher

• Performed statistical analysis by using Excel to evaluate data for 5,000 patients to identify novel mutation codons related to lymphoma and Hodgkin's Disease

MIT Center for Educational Computing Initiatives, Cambridge, MA

June 2010-January 2011

Lab Interface Designer, Undergraduate Research Opportunities Program

• Using LabVIEW, designed an interface which allows students to virtually access an MIT nuclear engineering lab

SKILLS

- Computer: Capital IQ, Thomson Innovation, Microsoft Office, Java, MatLab, Mathematica, LabVIEW
- Foreign Languages: German (Intermediate), Korean (Conversational)

MIT ACTIVITIES

Varsity Soccer, Cambridge, MA

September 2009-Present

• Two-Time NEWMAC Conference Championship and NCAA tournament center defender

Alpha Phi Sorority, Boston, MA

Vice President of Chapter Operations

• Oversee a \$90,000 budget used for the sorority's operations

September 2009-Present November 2011-Present

Network Sloan Undergraduate Women, Cambridge, MA

Vice President of Finance

January 2011-Present

 Manage a \$15,000 budget used to host networking events aim towards educating undergraduate women about the financial services industry

Society of Undergraduate Materials Scientists, Cambridge, MA

January 2011-April 2012

Co-President

 Collaborated with senior members of MIT's Materials Science & Engineering department to compile student feedback on the curriculum