CURRENT ADDRESS: 143 Albany St, Apt 020B, Cambridge, MA 02139

EDUCATION

MASSECHUTTETS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MA

M.S IN FINANCE - CORPORATE FINANCE CONCENTRATION

EXPECTED GRADUATION: FEBRUARY 2019

UNIVERSITY OF MICHIGAN, ANN ARBOR, MICHIGAN

 $B.S \ \text{IN MECHANICAL ENGINEERING} - \textit{MAGNA CUM LAUDE}$

Overall GPA: 3.55/4.0

- Competed in UMich Financial Challenge- Stock Pitch and Business Conference- Fall 2016
- Attended MENA Conference at UPenn-Wharton School Spring 2016
- Attended Emory University Future Business Leadership Conference- Spring 2016

EXPERIENCE

HUDSON ADVISORS, MANHATTAN, NY

INTERN, REAL ESTATE UNDERWRITING TEAM—SUMMER 2016

- Became familiar with MBS auctions and bidding processes
- Conducted daily BPO (Broker Price Opinion) reviews on mortgage-backed securities
- Built an automated amortization model using VBA

ABU DHABI INVESTMENT AUTHORITY, UNITED ARAB EMIRATES

INTERN, INTERNAL EQUITIES DEPARTMENT-SUMMER 2015

- Completed a rotation between three investment teams focusing on Asian, High-Conviction, and Japanese markets
- Developed a stock evaluation with focus on Facebook, Inc.
- Participated in stock pitch case competition

WALL STREET PREP BOOT CAMP: GEORGE WASHINGTON UNIVERSITY, WASHINGTON, DC

FINANCE TRAINING COURSE-FALL 2014

Completed course on financial modeling inclusive of reading and constructing balance sheets and income statements

UAE EMBASSY, WASHINGTON, DC

UAE TRADE DEPARTMENT-SPRING 2014

- Completed a week-long experience with the Trade Department in the UAE Embassy
- Attended key meetings with industry and corporate interests, attended a launch event in the Embassy
- Assisted with research for current and upcoming projects and possible investments

VOLUNTEER EXPERIENCE

HABITAT FOR HUMANITY, WEST VIRGINIA AND MARYLAND

SUMMER 2014, 2015, 2016, 2017-Completed 80+ hours on four builds, additional work in the Re-Store facility

BIG EVENT, VIRGINIA POLYTECHNIC INSTITUTE

SPRING 2014, 2015-Completed 18 total hours working on community clean-up inclusive of a primary school and a local farm

SKILLS

COMPUTER: Solidworks, Inventor 3D Cad, C++, Java, Matlab, Arduino, SQL, VBA

LANGUAGE: Fluent in English and Arabic