# (6)

## experience

#### **PJT PARTNERS** 2018-Present

# (summer 2017) Investment Banking Associate, Strategic Advisory

- Managed financial analysis and execution for \$50+ billion of M&A, restructuring, and capital markets transactions. • Advised the U.S. Treasury on passenger airline CARES Act programs (\$50 billion), including program structuring,
- credit analysis, due diligence, and implementation of Payroll Support Program and CARES Act loan funds. Worked directly with key Treasury officials and airline leadership to support execution of the CARES Act airline programs.
- Advised public pharmaceutical company on strategic alternatives and its emergence from Chapter 11, with key efforts including company valuation analysis, due diligence, debt and equity capital raise, and sale process.
- Advised Special Purpose Acquisition Corporation on the target company search process, evaluation of selected target, negotiation of deal terms, debt and equity capital raise process, and ultimate business combination.
- Contributed to development of Aerospace & Defense coverage team, with key responsibilities including industry research and financial analysis related to airlines, defense prime contractors, satellites, space launch, and others.

#### summer 2016 **U.S. DEPARTMENT OF STATE, U.S. MISSION TO NATO** Harold W. Rosenthal Fellow in International Relations

### Supported Policy Advisors for "Nuclear and Weapons of Mass Destruction" and "Ukraine" portfolios, regularly serving as primary point of contact for Pentagon policy leaders, NATO Staff, and other delegations for action items.

#### 2010-2015 **U.S. NAVY, NAVAL REACTORS** 2014-2015

### Lieutenant, U.S. Navy, Director of Public Affairs, Naval Nuclear Propulsion Program Worked directly with 4-Star Admiral and senior program leadership to manage media coverage, strategic messaging,

- and public affairs policy for joint U.S. Navy-Department of Energy organization. • Led team of 10+ experienced public affairs professionals at four public shipyards.
- Planned and executed event attended by 500+ guests, senior Congressional and military leadership, and press.

#### 2012-2015 Lieutenant, U.S. Navy, White House Military Social Aide

Competitively selected to represent the U.S. Navy and personally support the President, First Lady, and Vice President at civic events performing protocol duties at the White House. Regularly supervised a group of 10-15 officers.

• Experience includes the 2012 Inauguration, State Dinners, United Nations receptions, and other events.

#### 2010-2014 Lieutenant, U.S. Navy, Lead Engineer, Propulsion Auxiliary Equipment

Managed design, qualification, and maintenance of nuclear plant components for submarines and aircraft carriers. • Led 10+ member teams to ensure successful qualifications of various nuclear components for the aircraft carrier

- USS GERALD R. FORD to meet key milestones for a \$12+ billion project.
- Developed technical and deployment criteria for a new nuclear safety equipment program implemented across 15+ nuclear maintenance facilities and select U.S. Naval bases.
- Managed a multi-faceted review by 10+ technical divisions to qualify bio-fuels for use on nuclear-powered ships.

### education 2015-2018

# HARVARD KENNEDY & HARVARD BUSINESS SCHOOL

Master in Public Policy and Master in Business Administration in joint MPP/MBA program.

- Belfer IGA Student Fellow; George Leadership Fellow; David M. Rubenstein Fellow; Harold W. Rosenthal Fellow in International Affairs; HBS Social Enterprise Fellow; Co-President HBS Finance Club and HBS Democrats Club.
- Awarded Best International and Global Affairs Masters Thesis on Managing the Implications of New Technologies, Incentivizing Comprehensive Cybersecurity Solutions.
- Research Assistant for Matt Bunn and Daniel Poneman, contributing to publication of *Double Jeopardy:* Combating Nuclear Terror and Climate Change; American Energy Policy; and American Nuclear Diplomacy.

#### 2012-2013 THE PENNSYLVANIA STATE UNIVERSITY

### WORLD CAMPUS (DISTANCE EDUCATION) Master of Engineering in Nuclear Engineering. Thesis: United States Small Modular Reactor Development: Challenges for First NRC Licensees.

#### 2006-2010 HARVARD COLLEGE

**CAMBRIDGE, MA** Bachelor of Arts, Engineering Sciences. Secondary Concentration in Government and Russian Language Citation. Naval Reserve Officer Training Corps. Boren Scholarship, Russian Language, Middlebury College (Moscow).

personal Watercolor painting. Conversational French and Russian. Functional Mandarin. Truman National Security Project.

### **NEW YORK, NY**



**BRUSSELS, BELGIUM** 

### WASHINGTON, DC