Throughout my studies at Columbia University and Harvard, I have maintained a diversified curriculum — Constitutional Law, Intellectual Property Rights, Financial Economics, and Engineering. Machine Learning Algorithms have served as a Bonus, and more specifically in context as referenced hereunder forms the Jagged Array of Challenges and Diversity. The archetype and esoteric span of experiences, information, and expertise is below in one package — singular.

The term "does one pay close attention" to detail is not in my vocabulary — however, this short form of Attribution represents an underlying value of skills, generally — a Rare and Critical Asset to your Corporation.

BO DINCER Manhattan, New York

646-256-3609 917-378-3467

Education

COLUMBIA UNIVERSITY

bd2561@columbia.edu

Columbia Law School. CLS; cross-registration IP, barring availability in the Fall 21'. Columbia Industrial Engineering and Operations Research. IEORE; cross-registered, Spring 19'.

Columbia University. GS; Student Athlete — Men's Ice Hockey Team 19'.

HARVARD UNIVERSITY

Harvard Kennedy School of Public Policy. HKS; Admitted; Summer of 20' — six-year option.

Harvard University, HBS; Negotiation and Organizational Conflict Resolution, Registered / Withdrew.

Harvard University, MGMT; Finance and Economics, Admitted and Studied here beginning first in 2011'.

Employment Experience

SCHOTTENFELD MANAGEMENT CORP

2015-2016

Partner and Head of Credit Trading.

Portfolio Manager, Trader, Credit Default Swap Analyst, Energy and Commodities Trading System Architect.

- 1. Credit / Swap Correlation Enterprises. Regression, Detection Intrinsic Value Anticipation Systems IVAS.
- 2. Trading and Analysis Tools: Developed w/ C#, C++, SQlite, FIX. Marketdata Evaluations Courtesy of TMUX Plural.
- 3. Terminal Architecture »> BESPOKE OMS > Azure > Bloomberg ALLQ ECN Propagation System of k-bit TMUX MUXers.

ODEON CAPITAL GROUP 2013-2014

Senior Vice President, Fixed Income Portfolio Manager.

PM, Trader, Credit Analyst, and Bloomberg — TOMS » ETOMS » ECN » OTC » SDK Specialist.

- 1. Managed 50MM Hedged Municipal Bond Portfolio. Automated Portfolio Risk Management and ORM Procedures.
- 2. Primarily Managed Net Capital Exposure. Trade Compliance under FINRA CFR §240.15c3-1 was also Automated.
- 3. Counterparty Risk Management. Arbitrage Trading Principles Consistently Computed @HF and Generated Revenues.

FOREFRONT CAPITAL MGMT

2012-2013

Vice President, Fixed Income Portfolio Manager.

Project Manager, Trader, Arbitrageur, Trading Systems Engineer.

- 1. Engineered and Automated several Systems. High Frequency Trading; Profits Generated Daily all business days.
- $2. \quad \text{Managed Exposure, Trading Operations, and Developed Systems, Machines, and Hired Assistants} \\ -- \text{just two of them.}$
- 3. Automated Market Making Systems Consistently Generated Roughly 90% of the Corporation's Revenues.

MARITIME CAPITAL PARTNERS

2009-2012

Principal Arbitrage Specialist.

Co-Founder, General Partner, and Hedge Fund Manager.

- 1. Engineered, Calibrated, and Incepted Hedge Fund Business to Trade, Hedge, and Win but only 95% of the time.
- $2. \quad \text{Title Award: Undisputed \#1 Global Rank: §Diversified Funds > 10 MM -- Audited Constituents ONLY -- Barclay Hedge.} \\$

Academic Societies

Business Law Review: Columbia Business School. CBLR; Member.

Journal of Environmental Law: Columbia Law School. CLS; Member, Reviewer.

Science and Technology Law Review: Industrial Engineering and Operations Research. IEORE; Member.

Columbia Undergraduate Science Journal: Fu Foundation Department of Engineering and Applied Science. SEAS; Member, Reviewer.

Men's Ice Hockey Team: Columbia University. CUCH; Member, Offense. Metropolitan Hockey League (the "MHL") PMS: 20 | 4.0

• MHL 2020 Division III Champions — The Columbia Hutchmen!

Coursework and Technical Skills Acquired

As a Principle, the Research and Methodology of Technologies I Employ Continuously Evolve, similar to the Threads of Public Policy, Equity Indices, Commodities, Mergers, Acquisitions and Real Property Assets. The Analysis of Data Structures, C#, C++, Java, and Python have ALL been helpful throughout my career. At this point I am better equipped Programming with low-level IDE KITS, namely PLD and ALU toolkits like MARS and qtSPIM, among others.

Kindred to the functions of a k-bit MUX, my professional expertise extends beyond high-level Application Development using Anaconda's Environment, Apache NetBeans, .net/Visual Studio Enterprise and Python. The Linux Terminal Command Environment, Flask, and various editions of SQL are also in my wheel house. I also have skills navigating with TMUX Terminal Interfaces with Pico » Vim » Emacs » GIT » BASH » all while using the same Data Structures, namely Stacks, Arrays, Iterators, Queues, and HashMap to Evaluate: Stocks, Bonds, Interest Rates, Debenture, and REPO Accommodations. Combining these Techniques using Bloomberg's SDK (a non-standard development Toolkit, in fact). using both UNIX and Microsoft Environments are also in my wheelhouse — so, I had to stretch out the page to print (legibly) on Legal size paper...

The finer details of my research of ISIN, CUSIP, SEDOL, jointly and severally with my studies are impossible to place on one page due to the Space Complexity. In the interest of maintaining the highest standards of Confidentiality, any Bins; Jars; Bits; Bytes; Maps; API; Equity; ETF; Futures; CDS; Derivative; real-time high-frequency data; and Justice et. al.

