Artificially Intelligent Fund
Generating Excess Returns With Artificial Intelligence & Deep Learning

4 – 6 December 2017
DoubleTree by Hilton Hotel Metropolitan - New York City

KEY THEMES COVERED DURING THE CONFERENCE

AI and Deep Learning for Trading
How AI & Deep Learning Can Learn Your Past Successful Trades and Replicate It Forward
Utilizing AI and Machine Learning to Establish Market Predictions and Placing High Probability Trades
Applying Different Machine Learning Techniques to Different Trading Strategy
Developing Robust Investment Algorithms with AI and Deep Learning
Applying Machine Learning and High-Frequency Trading to Asset Management

AI and Deep Learning for Investment for Investment & Portfolio Management
Next Generation Investment Systems with AI and Deep Learning
Picking Stocks with AI
Optimizing Asset Allocation with Artificial Intelligence
Assembling an Effective AI Team to Identify Investment Trends - Who and What Expertise You Need

Key Risks and Challenges with AI and Deep Learning
Challenges and Risks with AI and Trading
Understanding Weak Points of Artificial Intelligence and Machine Learning
Model Risk Management for Machine Learning and Trading Strategies

Call: +44 (0) 20 7129 1222
Email: admissions@claridenglobal.com
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Artificially Intelligent Fund

with key international experts including:

- Mitch Ackles, President, The Hedge Fund Association
- Andrej Rusakov, Co-Founder and Seed Investor, Data Capital Management
- Adil Abdulali, President and Chief Science Officer, Mov37 and Protégé Partners
- Michael O’Rourke, Head of Machine Intelligence and Data Services, NASDAQ
- Armando Gonzalez, Chief Executive Officer, RavenPack
- Dr. Arun Verma, Quantitative Researcher, Bloomberg LP
- Gaurav Chakravorty, Co-founder, qplum
- Jeffrey Yau, Chief Data Scientist, AB
- Harold Jean-Baptiste, Executive Director – Chief Data Scientist, Segmint
- Tim Harrington, Co-Founder and CEO, BattleFin Asset Management
- Norman Niemer, Director, Quant & Data Science Team Lead, UBS O’Connor
- Rajesh T. Krishnamachari, Ph.D., Quantitative Strategist and Data Scientist, J.P. Morgan
- Ben Steiner, Director – Quantitative Strategies, CIT
- Pamela Finelli, Managing Director, Head Equity Derivatives & Delta1 Strategy, Deutsche Bank
- Alexander Fleiss, CEO, Chairman & Co-Founder, Rebellion Research
- Juan Pablo Braña, Co-Founder, Partner and Chief Data Officer, Eye Capital
Artificially Intelligent Fund

with key international experts Including:

Michael Underhill
Founder & Chief Investment Officer
Capital Innovations

Cristian Homescu
Director, Portfolio Analytics
Chief Investment Office
Global Wealth and Investment Management (GWIM)
Bank of America Merrill Lynch

Andy Moniz
Chief Data Scientist
Deutsche Bank

Maxwell Marginot
Data Scientist and Lecturer
Quantopian

David C. Coggins
Principal, Co-Founder,
Portfolio Manager
Coral Gables Asset Management

Peter Yesley
Vice President of E-Trading Quants
Bank of America Merrill Lynch

Ambika Sukla
Executive Director,
AI & Machine Learning
Morgan Stanley

Marko Kolanovic
Global Head of Macro Quantitative
and Derivatives Research
J.P.Morgan

George A. Lentzas
Manager & Chief Data Scientist
Springfield Capital Management

Andy Moniz
Chief Data Scientist
Deutsche Bank

Maxwell Marginot
Data Scientist and Lecturer
Quantopian

David C. Coggins
Principal, Co-Founder,
Portfolio Manager
Coral Gables Asset Management

Aaron Goldenberg
Data Scientist
QuantRisk Trading

Mark Yusko
Founder, CEO & Chief Investment Officer
Morgan Creek Capital Management

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Ask The Questions You Want Answered.

This year, the Artificially Intelligent Fund Conference has more interactive formats than ever before built to ensure you gain the most value from your time out of the office. Here’s what we have in store for you!

NEXT GENERATION INVESTMENT SYSTEMS WITH AI AND ALTERNATIVE DATA
4 December, 9:50 am

Michael O’Rouke
Head of Machine Intelligence & Data Services
NASDAQ

ASSEMBLING AN EFFECTIVE AI TEAM TO IDENTIFY INVESTMENT TRENDS - WHO AND WHAT EXPERTISE YOU NEED
5 December, 2:00 pm

Harold Jean-Baptiste
Executive Director – Chief Data Scientist
Segmint

PICKING STOCKS WITH AI
4 December, 10:50 am

Andy Moniz
Chief Data Scientist
Deutsche Bank

OPTIMIZING ASSET ALLOCATION WITH ARTIFICIAL INTELLIGENCE
5 December, 10:50 am

Cristian Homescu
Director, Portfolio Analytics
Chief Investment Office
Global Wealth and Investment Management (GWIM)
Bank of America Merrill Lynch

UNDERSTANDING WEAK POINTS OF AI AND MACHINE LEARNING
5 December, 4:10 pm

Andrej Rusakov
Co-Founder and Seed Investor
Data Capital Management

MODEL RISK MANAGEMENT FOR MACHINE LEARNING AND TRADING STRATEGIES
5 December, 4:40 pm

Ben Steiner
Director - Quantitative Strategies
CIT
Ask The Questions You Want Answered.

This year, the Artificially Intelligent Fund Conference has more interactive formats than ever before built to ensure you gain the most value from your time out of the office. Here’s what we have in store for you!

**REINFORCEMENT LEARNING WITH J.P MORGAN**
4 December, 3:50 pm
Rajesh T. Krishnamachari, Ph.D.
Quantitative Strategist & Data Scientist
J.P. Morgan

**UTILIZING AI & MACHINE LEARNING TO ESTABLISH MARKET PREDICTIONS AND PLACING HIGH PROBABILITY TRADES**
5 December, 09:50 am
Tim Harrington
Co-Founder and CEO
BattleFin Asset Management

**HOW AI & DEEP LEARNING CAN LEARN YOUR PAST SUCCESSFUL TRADES AND REPLICATE IT FORWARD**
5 December, 11:30 am
Maxwell Margenot
Data Scientist and Lecturer
Quantopian

**DEVELOPING ROBUST INVESTMENT ALGORITHMS WITH AI AND DEEP LEARNING**
4 December, 04:30 pm
Jeffrey Yau
Chief Data Scientist
AB

**APPLY DIFFERENT MACHINE LEARNING TECHNIQUES TO DIFFERENT TRADING STRATEGY**
4 December, 11:20 am
Alexander Fleiss
CEO, Chairman and Co-Founder
Rebellion Research

**APPLYING DEEP LEARNING AND HIGH FREQUENCY TRADING TO ASSET MANAGEMENT**
4 December, 02:40 PM
Gaurav Chakravorty
Co-founder
qplum
Dear Colleague

The Eurekahedge CTA/Managed Futures index has shown that AI hedge fund firms with machine learning are outperforming traditional quants, and doing so with low correlation. These self-learning and self-adjusting hedge funds are also beating funds managed by humans. These observations are in line with a survey by PREQIN, where AI traders closed with a profit of 2.47% when humans made losses of -1.78%.

As hedge fund returns fall over the years, investors are calling for a rethink of the traditional 2-and-20 fee model, and are beginning to move away from it. Coupled with the need to reduce operating costs and to comply with the increasing demands for transparency in compliance reporting, funds are turning to artificial intelligence and machine learning to solve these pressing problems.

While financial advisors will remain central to wealth management, 49% of high net-worth individuals worldwide welcome having some of their wealth managed by robo-advisors. It is estimated that the APAC region will overtake the U.S. in investable wealth by the end of 2017, representing $2.4 trillion in robo-advisor AUM by 2020.

As a whole, capital for the total hedge fund industry surpassed the $3 trillion milestone for the first time at the beginning of this year. In this exponentially growing market, funds are locked in an intense battle to recruit talents to develop AI, machine learning, and deep learning to increase their competitive advantage.

Discover emerging trends and investment models that leverage artificial intelligence, machine learning, and deep learning to generate consistently better returns than traditional methodologies, and explore the potential risks and pitfalls of these approaches. Find out how to build the infrastructure required to integrate AI into investment models, all at The Artificially Intelligent Fund Conference happening December 4 – 6 2017 at Manhattan, right in the heart of New York City.

Mark your calendar and join us in this gathering of quants, AI and machine learning experts, data scientists, investment officers, and investors.

Best Regards,

Glenda Henderson
Conference Director

Book Your Seat Today!
Email: admissions@claridenglobal.com
or Call +44 (0) 20 7129 1222 today for immediate booking.
Delegation Profiles

Seniority Level of Delegates
Seniority Level: 70% of Participants will be Director Levels & Above
- VP / Director / Gm – 50%
- Board / C-Level / President / Director / MD – 20%
- Manager – 20%
- Head of Departments – 10%

WHO YOU WILL MEET:
Expect to meet the following from the investment banking industry including hedge funds, fund of funds and institutional investors:

Managing Director, Director, President / Senior VP / VP / Head of:
- Data Science
- Research Analysis
- Fixed Income Investment Professionals
- Hedge Funds
- Direct Investments
- Long / Short Term Driven Fund Managers
- High-Frequency Fund Managers
- AI & Machine Learning Fund Managers
- Head of Analytics
- Sovereign Wealth Funds

Chairman
- Founders, Co-Founders
- Chief Investment Officer
- Defense & Space
- Chief Information Officer
- Chief Executive Officer
- Chief Data Scientist
- Director, Executive Director, Managing Director, VP

Quantitative Trading & Strategies
- Equity and Portfolio
- Multi Asset Class Solutions / Multi Asset Strategist
- Portfolio Management and Optimization
- Machine Intelligence and Data Services
- Risk Management
- Cybersecurity
- Investment Analyst
- Investment Management
- Algorithmic Trading
- Technology / Data and Analytics

Seniority Level of Delegates:
- 70% of Participants will be Director Levels & Above
- 50% VP / Director / Gm
- 20% Board / C-Level / President / Director / MD
- 20% Manager
- 10% Head of Departments
10 Reasons to Attend the Artificially Intelligent Fund Conference

- Develop AI and machine learning capabilities through real use cases from big players in the industry
- Discover emerging trends and latest developments in AI and machine learning from industry players trading and investing on live investment models
- Learn how to develop a compelling Business Case to clients and CEOs to adopt AI and machine learning in investment approaches
- Rare gathering of talents including Quants, Data Scientists, Researchers, AI and machine learning experts and Investment Officers
- Explore solutions to challenges and potential risks and pitfalls before adopting AI and machine learning
- Discover more uses and applications of using AI, machine learning, deep learning and reinforcement learning to make investments decisions and create positive trading outcomes
- Established speaker line-up from prominent and big industry players to meet and learn from
- Excellent networking platform to meet large hedge funds, fund of funds, researchers and investors
- Robust and all rounded exploration of different forms of machine learning techniques on investment strategies
- Build a world-class infrastructure that supports AI investments
## Main Conference Agenda

4 – 5 December 2017 | DoubleTree by Hilton Hotel Metropolitan

### DAY ONE – 4 DECEMBER 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>Welcome Speech by Conference Director</strong></td>
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<tr>
<td>09:05</td>
<td><strong>Opening Address</strong></td>
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<td><em>Mitch Ackles</em>&lt;br&gt;President&lt;br&gt;The Hedge Fund Association</td>
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<tr>
<td>09:10</td>
<td><strong>Keynote Address</strong></td>
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<td><em>Mark Yusko</em>&lt;br&gt;Founder, CEO &amp; Chief Investment Officer&lt;br&gt;Morgan Creek Capital Management</td>
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<tr>
<td>09:50</td>
<td><strong>Next Generation Investment Systems with AI and Alternative Data</strong></td>
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<td>- Using AI-enhanced predictive analytics to improve investment, and trading strategies&lt;br&gt;- Alternative data to generate new investment ideas&lt;br&gt;- Is cognitive collaboration between human and AI the best of both worlds?</td>
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<td><em>Michael O’Rouke</em>&lt;br&gt;Head of Machine Intelligence and Data Services&lt;br&gt;Nasdaq</td>
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<td>10:30</td>
<td><strong>Morning Refreshments &amp; Networking Session</strong></td>
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<td>10:50</td>
<td><strong>Case Study - Picking Stocks with AI</strong></td>
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<td>- Demonstrate the value of unstructured data with Natural Language Processing to company disclosures&lt;br&gt;- Reacting to the qualitative information reported in firms’ disclosures by investors&lt;br&gt;- Corporate problems in 10-K and 10-Q filings on average leads to share price underperformance over the following quarter and future negative earnings surprises</td>
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<td><em>Andy Moniz</em>&lt;br&gt;Chief Data Scientist&lt;br&gt;Deutsche Bank</td>
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<tr>
<td>11:20</td>
<td><strong>Applying Different Machine Learning Techniques to Different Trading Strategy</strong></td>
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<td>- Supervised Learning - Predicting Market Trends&lt;br&gt;- Unsupervised Learning - Identifying Correlations&lt;br&gt;- Deep Learning&lt;br&gt;- Reinforcement Learning</td>
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<td><em>Alexander Fleiss</em>&lt;br&gt;CEO, Chairman and Co-Founder&lt;br&gt;Rebellion Research</td>
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<td>11:50</td>
<td><strong>Autonomous Learning Investment Strategies (ALIS): Third Wave of Investment Management</strong></td>
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<td>- Confluence of big data, data science, machine learning, and computing power</td>
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<td><em>Gaurav Chakravorty</em>&lt;br&gt;Co-Founder&lt;br&gt;qplum</td>
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<td>12:20</td>
<td><strong>Deep Learning framework with NLP and Bayesian Statistics for stock selection and portfolio management</strong></td>
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<td>- Selecting stocks with Reinforcement Learning algorithms.&lt;br&gt;- Adjustments by NLP and Bayesian Statistics techniques.&lt;br&gt;- High Performance Computer infrastructure for this framework.&lt;br&gt;- Backtesting</td>
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<td><em>Adil Abdulali</em>&lt;br&gt;President and Chief Science Officer&lt;br&gt;Mov37 and Protégé Partners</td>
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<td>12:50</td>
<td><strong>Networking Luncheon</strong></td>
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<td>14:00</td>
<td><strong>Panel Discussion - Challenges in Automated Trading With AI</strong></td>
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<td>- When the unexpected happens&lt;br&gt;- Determining the correct strategy&lt;br&gt;- Cybersecurity and privacy issues</td>
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<td><em>Panelist:&lt;br&gt;Alexander Fleiss</em>&lt;br&gt;CEO, Chairman and Co-Founder&lt;br&gt;Rebellion Research</td>
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<td><em>Ambika Sukla</em>&lt;br&gt;Executive Director, AI &amp; Machine Learning&lt;br&gt;Morgan Stanley</td>
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<td><em>Peter Yesley</em>&lt;br&gt;Vice President of E-Trading Quants&lt;br&gt;Bank of America Merrill Lynch</td>
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<td><em>David C. Coggins</em>&lt;br&gt;Principal, Co-Founder, Portfolio Manager&lt;br&gt;Coral Gables Asset Management</td>
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<td><strong>Applying Deep Learning and High Frequency Trading to Asset Management</strong></td>
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<td>- Why are Deep Learning and HFT needed together in asset management and why now?&lt;br&gt;- How is deep Learning applied in trading? What’s the secret sauce?&lt;br&gt;- Demystifying deep learning - understanding the intuition behind the strategy</td>
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<td><em>Gaurav Chakravorty</em>&lt;br&gt;Co-Founder&lt;br&gt;qplum</td>
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15:10  The Big Data & Machine Learning Revolution
• Preparing for the big data revolution
• Using machine learning to create predictive models
• Are you part of the change or will you be overthrown?

Armando Gonzalez
Chief Executive Officer
RavenPack

16:30  Developing Robust Investment Algorithms with AI and Deep Learning
• How to start and overcome common obstacles
• Overfitting: Overcoming a big cause of poor performance
• Challenges and potential that lie ahead

Jeffrey Yau
Chief Data Scientist
AB

15:30  Afternoon Refreshment & Networking Session

15:50  Case Study - Reinforcement Learning with J.P. Morgan
• Using RL to maximize final (or cumulative) reward
• Deep Q-Learning: From self-driving cars to quant strategies
• Alternatives (evolutionary strategies) and Future (beyond simple Bellman’s equation)

Rajesh T. Krishnamachari, Ph.D.
Quantitative Strategist and Data Scientist
J.P. Morgan

17:00  Q&A Session & Closing Remarks by Conference Chairperson

17:05  Champagne Networking Session
Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.
DAY TWO ~ 5 DECEMBER 2017

09:00 Welcome Speech

Mitch Ackles
President
The Hedge Fund Association

09:05 Highlights on Conference Day Two Key Sessions by Chairperson

09:10 Keynote Address:
Machine Learning and Big Approach to Investing

- Changes in Investment Industry
- Use of Big and Alternative Data
- Application of Machine Learning methods

Marko Kolanovic
Global Head of Macro Quantitative and Derivatives Research
J.P. Morgan

09:50 Utilizing AI and Machine Learning to Establish Market Predictions and Placing High Probability Trades

- Sourcing alternative data sets
- Building an alpha library of predictive machine learning models
- Combining data sets to strengthen alpha generation

Tim Harrington
Co-founder and CEO
BattleFin Asset Management

10:30 Optimizing Asset Allocation with Artificial Intelligence

- Applying network analysis concepts for optimal asset allocation
- Influence of market regimes on portfolio performance and robustness

Cristian Homescu
Director, Portfolio Analytics, Chief Investment Office, Global Wealth and Investment Management (GWIM)
Bank of America Merrill Lynch

11:30 How AI & Deep Learning Can Learn Your Past Successful Trades and Replicate It Forward

- Discovering profitable strategies
- How to replicate profitable trades under dynamic market conditions

Maxwell Margenot
Data Scientist and Lecturer
Quantopian

12:10 Reserved for Gold/Platinum Sponsor for Project Showcase

12:30 Networking Luncheon

14:00 Assembling an Effective AI Team to Identify Investment Trends - Who and What Expertise You Need

- Challenges of forming the team: How to attract talent
- Synergy or conflict in the team

15:20 Afternoon Refreshment & Networking Session

15:40 Panel Discussion - Before the Pitch: Understanding Machine Learning in Investment Models

- What can machine learning do wrong and how to avoid the pitfalls
- Dangers of data mining and overfitting, and how to prevent them
- How to sell the concept of using AI to automate investment for clients and investors

Pamela Finelli, Managing Director, Head Equity Derivatives & Delta1 Strategy, Deutsche Bank
Dr. Arun Verma, Quantitative Researcher, Bloomberg LP
Andrej Rusakov, Co-Founding Partner and Seed Investor, Data Capital Management
David C. Coggins, Principal, Co-Founder, Portfolio Manager Coral Gables Asset Management

16:10 Understanding the Weak Points of AI and ML

Andrej Rusakov
Co-Founding Partner and Seed Investor
Data Capital Management

16:40 Model Risk Management for Machine Learning and Trading Strategies

Ben Steiner
Director, Quantitative Strategies
CIT

17:10 Q&A Session & Closing Remarks by Conference Chairperson

End of Day Two
Post Conference Workshops
6 December 2017 | DoubleTree by Hilton Hotel Metropolitan

**POST CONFERENCE WORKSHOPS - 6 DECEMBER 2017**

**Timetable:**

- **Workshop A** will run from 9:00am – 12:00 with mid morning and luncheon breaks.
- **Workshop B** will run from 13:30 – 16:30 with a mid afternoon refreshment break.
- Registration begins 30 minutes before each workshop commences.

**Workshop A:** 09:00 - 12:00

**USING ALTERNATIVE DATA TO GENERATE ALPHA**

**About Your Workshop Leader**

- **Aaron Goldenber**
  - Data Scientist, QuantRisk Trading

**Workshop B:** 13:30 - 16:30

**IMPLEMENTING STATE-OF-THE-ART AI AND MACHINE LEARNING ALGORITHMS FOR USE IN TRADING & THE CAPITAL MARKETS**

**About Your Workshop Leader**

- **George A. Lentzas**
  - Manager & Chief Data Scientist, Springfield Capital Management
  - Adjunct Associate Professor of Business, Machine Learning, Columbia Business School
  - Adjunct Associate Professor of Economic, New York University

Dr. George A. Lentzas (Springfield Capital Management, Columbia Business School and NYU) is a statistics expert with a decade of experience in applying quantitative models in the real world. He has worked in various capacities at a number of leading financial institutions, including Morgan Stanley, BNP Paribas, Citigroup and Hutchin Hill Capital. He has also held faculty positions at both Columbia University and New York University, where he has taught courses in Machine Learning and Applied Statistics & Econometrics. His professional expertise includes the application of statistics, machine learning and artificial intelligence to finance and economics. He is currently the Chief Data Scientist and Manager of Springfield Capital Management, a NY based start-up quantitative hedge fund, as well as an Adjunct Associate Professor of Business at Columbia Business School and of Economics at New York University. He holds a PhD, MPhil and BA from Oxford University, an MPhil from Cambridge University and has been a Visiting Fellow at the Department of Economics, Harvard University.
Capitalizing on Artificially Intelligent Fund Conference 2017

Generating Excess Returns With Artificial Intelligence & Deep Learning
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Gold Sponsor:

EYE CAPITAL is a FinTech company which applies Artificial Intelligence to create a sophisticated ecosystem of automated financial trading. We develop high performance algorithmic strategies to transform the markets around the world.

EYE CAPITAL means efficiency, trustworthiness and innovation with a scientific signature. As problem solvers, we embrace the highest standards to go far beyond in the financial arena.

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RavenPack is the leading big data analytics provider for financial services. Financial professionals rely on RavenPack for its speed and accuracy in analyzing large amounts of unstructured content. The company’s products allow clients to enhance returns, reduce risk and increase efficiency by incorporating the effects of public information in their models or workflows. RavenPack’s clients include the most successful hedge funds, banks, and asset managers in the world. Visit www.ravenpack.com for more information.

Do you have innovative solutions that can be applied to investment approaches to generate excess returns consistently? Looking for the ideal platform to raise your professional profile and to expand your strategic outreach?

Leverage on our limited sponsorship packages to strengthen and confirm your market position through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Your partnership with us will provide you with:

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• Leads generation and set-up of meetings with key decision makers
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Please contact Audrey Bright at +65 6716 9986 or email audrey@claridenglobal.org to discuss potential exhibition and sponsorship opportunities or to customize your own package.

Benefits as Media Partner or Supporting Organization at Artificially Intelligent Fund Conference 2017.

• Our unique audience of senior leaders across all industries serves as the perfect platform for you to gain access to key decision makers who are leading their organizations through innovations and transformations
• Enhance your corporate profile and visibility with your company’s logo prominently displayed on all our marketing collaterals reaching out to over 30,000 senior leaders in the United States
• Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted for giving the best value to senior industry executives. Through the partnering with selected media and supporting organizations, we are capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for Artificially Intelligent Fund Conference, please contact Zachariah at +44 (0)20 7129 1222 or email zachariah@claridenglobal.org.
ARTIFICIALLY INTELLIGENT FUND CONFERENCE
4 - 6 December 2017 | DoubleTree by Hilton Hotel Metropolitan - New York City

REGISTRATION PAGE

Please complete this section.

Booking Contact (Approving Manager) Mr/Mrs/Ms: ________________________________
Job Title: ________________________________ Department: ________________________________
Telephone: ________________________________ Fax: ________________________________
Email: ____________________________________________ Date of Birth: ___________________
Organization: ________________________________ Address: __________________________________________________________________________
Address: __________________________________________________________________________
Telephone: ________________________________ Fax: __________________________________
Job Title: ________________________________ Department: ________________________________
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Email: ____________________________________________ Date of Birth: ___________________
Conference Package Selected: ________________________________

Conference Package Selected: ________________________________
Participant Name (Mr/Mrs/Ms): ____________________________________________
Job Title: ________________________________ Department: ________________________________
Telephone: ________________________________ Fax: __________________________________
Email: ____________________________________________ Date of Birth: ___________________
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Telephone: ________________________________ Fax: __________________________________
Email: ____________________________________________ Date of Birth: ___________________
Conference Package Selected: ________________________________

CONFERENCE FEES

Conference Packages Super Early Bird Fee (if payments and registrations are received by 2 October 2017) Early Bird Fee (if payments and registrations are received by 30 October 2017) Regular Fee

FOR INDUSTRY PROFESSIONALS

A: 2-day Conference (Most Popular) US$2,395 US$2,495 US$2,595
B: 3-day Premium Pass (2-day Conference + 1-Day Workshop) US$2,995 US$3,095 US$3,195
C: 1- Day Workshop Access US$1,395 US$1,395 US$1,395

PLEASE NOTE: The Conference fee includes lunch, refreshments and Conference documents. Payments are required with registration and must be received prior to the Conference to guarantee your place.

GROUP DISCOUNTS

Register with your Colleagues Today to Enjoy Group Discount*: Group discount of 10% for the 2nd participant from the same organization. For limited time only by 30 October 2017, register 3 participants and the 4th participant will receive a complimentary seat. For 5 or more registrations, please contact Zachariah at zachariah@claridenglobal.org.
Group Discount will only be applicable to the package of the lowest value.
*Only 1 discount scheme will apply. Discount will compound on top of your early bird discount! This offer is valid for a limited time only, till 30 October 2017.

4 WAYS TO REGISTER

Email: admissions@claridenglobal.com
Fax: +44 (0) 84 3218 0413
Call: +44 (0) 20 7129 1222
Website: www.claridenglobal.com

PAYMENT METHODS

BY CHEQUE / BANK DRAFT: Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED and mail to: 3 International Business Park, #04-29, Nordic European Centre, Singapore 609927.

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Bank Name: Standard Chartered Bank
Bank Code: 7144
Bank Branch Code: 001
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Bank Account No: 0170775042
Bank Account name: CLARIDEN GLOBAL INTERNATIONAL LIMITED
SWIFT Code: SCBLSG22

Please note that all bank charges are to be borne by participants. Please ensure Clariden Global International Limited receives the full invoiced amount.

Note: Please include invoice number on all payment types and your company’s name in your payment instructions for our reference.

CREDIT CARD: To make payment by credit card, please call our client services hotline at +44 (0) 20 7129 1222.

FORUM VENUE AND ACCOMMODATION INFORMATION

DoubleTree by Hilton Hotel Metropolitan - New York City
4 – 6 December 2017
569 Lexington Ave, New York, NY 10022, USA
Tel: +1 212-752-7000

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation.

CANCELLATIONS AND SUBSTITUTIONS

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue. Substitution with a qualified candidate is allowed by providing at least 5 working days notice prior to the event date.

All substitutions will be charged a 10% admin fee.

ALL CANCELLATIONS MUST BE RECEIVED IN WRITTEN FORM

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ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +44 (0) 20 7129 1222.

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