# MICHAEL BLOOM

3118 Judith Drive, Bellmore, NY 11710 ◆ 516 457 0903 ◆ mikebloom914@gmail.com

BloomsEdge.com ♦ linkedin.com/in/mbloom1212/

OBJECTIVE

Python Full Stack bootcamp graduate looking to expand my previous career trading Commodity Derivatives in conjunction with my computer programming skill sets.

• Python
• Pandas
• Data Analysis / Visualizations
• Flask
• Building Algorithms

EXPERIENCE -

• Unix/Linux/Mac and Windows

• Networking(Interpersonal skills)

• Derivatives Trading

02/2018 to 07/2018

#### Byte Academy - New York, NY

• HTML, CSS Framework

Jupyter Notebook

• Problem Solving

- An intense fullstack software engineering boot camp focusing on Python and FinTech.
- Interviewed by Interactive Brokers, blogged on Medium, and hosted a "reverse shark-tank" meetup.
- Competed in and was directly responsible for incorporating the Halite Tournament into Byte Academy's curriculum.

## Financial Derivatives Consultant and Broker, 12/2013 to 11/2017

## OTC Global Holdings - Houston, TX

- Partnered with top clients and helped two desks grow revenue to \$8 million.
- Helped grow the company's book of customers by shedding personal insight into the market based off trading history.

## Manager, Market Maker, and Trader, 03/2012 to 11/2013

## Velocity Merchant Energy, LP - Houston, TX

- Trading and market making natural gas short-term and longer dated futures/options through the curve.
- Grossed nearly 20% in first year equating to \$5 million profit.

#### Senior Natural Gas Derivatives Trader and New Hires Manager, 05/2004 to 12/2011

#### **DRW Holdings** – New York, NY

- Consistent years of profitability with over \$220 million in profit. Some exceeding yearly projections by over 100%.
- Managed and ensured an accurate and risk managed position of over 3.5 million of open interest contracts.
- Trained and held mentoring roles for new traders, expanding the local team from 5 to over 30.
- Excelled in trading in the pit on the CME trading floor as well as OTC and electronic trading.

#### PROJECTS

- Projects described below can be seen on BloomsEdge.com.
- CryptosAbyss -- Data analysis project on cryptocurrencies. Gathered data from numerous sources including social media trends to find a correlation ratio between Bitcoin and other such contemporary phenomena. Used Pandas, Numpy, and Dash (a productive Python framework for building web applications written on top of Flask, Plotly.js, and React.js).
- Halite AI Bot -- Won the bronze medal in Halite III tournament; an AI programming challenge run by hedge fund Two Sigma.
- Web Trader -- A simulation stock trading app that keeps track of users, their trades, balances and p/l. Incorporated SQLite3 and Flask, along with Pandas, Jupyter Notebook, HTML and Bootstrap.
- Anacott Steel -- Built an interactive graph whereby one can compare numerous stocks over any given time period with normalized prices on a 0-1 scale for easier visibility. This involved using Python, Numpy, Dash by plotly, and Pandas.

$\mathbf{T}$						
- H-1	$\sim$	T T	CA	ידי	$\mathbf{r}$	T A
	. , ,					

Bachelor of Science: Finance, 2004