This session will introduce Algorithmic Trading and explore the different ways it is employed by market participants, to enhance their performance using technology. It will identify the participants, the different approaches to algorithmic trading and their advantages, and will also explore the risks that are introduced as a result of these practices.

As a Quantitative Developer, Eugene specializes in developing Algorithmic Trading Strategies. He spent over 20 years on Wall Street partnering with trading desks in major banks and hedge funds to address their needs in terms of technology driven solutions, ranging from Asset Allocation to Portfolio and Risk Management. He holds an MBA in Finance from Fordham University and a BS in Computer Science from the Lebanese American University.

Light refreshments will be served.

For more information visit our website: openlab.citytech.cuny.edu/cstcolloquium