## Introduction to Algorithmic trading

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Part I

Administrative and organisational details

#### Lecturer

- AMRANI Ilias
- IT Quant Engineer
- Education: Télécom Bretagne M2MO
- Algo Trading Experiences: Société Générale CIB IT Quant Algo Trading Desk, Aplo/Sheeld-Market - Responsible of the execution services, Independant Quantitative trader
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#### **Evaluation**

- 40% Research papers group presentation, November, 20 at 13:45
- 40% Final Exam or group project, November, 27 at 13:45
- 20% 10 min Quiz at the beginning of some sessions

## Main topics of the lecture

- Session 1: Lecture introduction + assessment
- Sessions 2 -> 4: Python Refresher
- Session 5: Market liquidity + Labs
- Session 6: Execution, Liquidation and Market impact + Labs
- Session 7: Market liquidity + Labs
- Session 8: Market making, Low, medium and High frequency trading + Labs
- Session 9: Group presentation
- Session 10: Performance and risk metrics + Graded Project or Final Exam

### The drive

https://drive.google.com/drive/folders/1TbVoNG1GPPIobIDJw3Y8cJBTo\_3bFP-S?usp=sharing

## Software requirements

- Python: https://drive.google.com/file/d/ 1v0SX3Cf0FAf8F9z-VHClY007MXu0qQJe/view?usp=drive\_link
- Jupyter Notebook:https://drive.google.com/file/d/ 1EnYmpPuFRKSyeEmHxm4RUnE3PTNEs5Tu/view?usp=drive\_link
- Pycharm:https://drive.google.com/file/d/15X\_ UduSF4B5SwyY7xfpRCKq1IicAojYC/view?usp=drive\_link
- Git: Optionnal

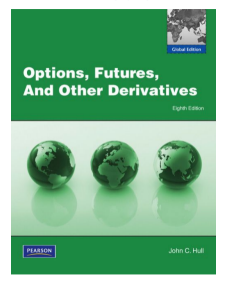
## Github

https://github.com/amraniilias/BFA3-2025-2026

Part II

Extra

# Interviews: broad finance knowledge (1/4)



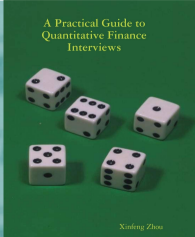
# Interviews Not only for quants (2/4)

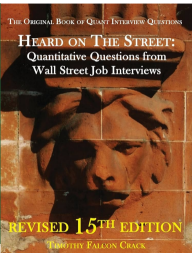
Quant Job Interview Questions And Answers

Second Edition

Mark Joshi Nick Denson Andrew Downes

**Pilot Whale Press** 





Interviews: Buy side classics (3/4)

https://www.tradermath.org/

Interviews: Coding games (4/4)

https://leetcode.com/

## Modeling in a nutshell

- Problem Statement
- Axioms & Foundations (probability, statistics, no-arbitrage)
- Assumptions
- Model Specification
- Consequences & Results
- Limitations
- Extensions & Generalizations

#### Problem Statement

#### Definition

Precisely formulate the question, objective, inputs, outputs, horizon, and success criteria. Clarify what will be optimized, predicted, or priced and which metrics will judge performance.

### Black-Scholes example

**Goal:** determine the fair value at time t=0 of a European call with strike K and maturity T on an underlying with spot  $S_0$ , continuously compounded risk-free rate r (and dividend yield q, if any).

Success criteria: a price consistent with no-arbitrage and a replicating trading strategy.

### Axioms & Foundations

#### Definition

State the mathematical and economic principles: probability space  $(\Omega, \mathcal{F}, \mathbb{P})$ , filtration, Brownian motion, Itô calculus; market primitives; and no-arbitrage and market completeness under a risk-neutral measure  $\mathbb{Q}$ .

## Black-Scholes example

**Foundations:** frictionless trading, continuous time, self-financing strategies, no-arbitrage; existence of  $\mathbb Q$  such that discounted asset prices are martingales. Under  $\mathbb P$ ,

$$dS_t = (\mu - q) S_t dt + \sigma S_t dW_t^{\mathbb{P}},$$

with constant  $\sigma > 0$  and r (and dividend yield q).

## Assumptions

#### Definition

List idealizations used to make the model tractable (distributional forms, independence, stationarity, constancy of parameters, market frictions ignored, trading frequency, information set).

### Black-Scholes example

**Assumptions:** continuous trading; no transaction costs or bid—ask spreads; unlimited shorting and borrowing at rate r; lognormal  $S_t$  with *constant* volatility  $\sigma$ ; no default or jumps; European exercise only; continuous dividend yield q (possibly q=0).

## Model Specification

#### Definition

Write the equations, parameters, and outputs explicitly; identify the measure (physical  $\mathbb{P}$  or risk-neutral  $\mathbb{Q}$ ); specify boundary/terminal conditions and the quantities to compute.

### Black-Scholes example

**Dynamics (under**  $\mathbb{Q}$ ):  $dS_t = (r - q)S_t dt + \sigma S_t dW_t^{\mathbb{Q}}$ .

**Valuation target:** call price C(S, t) with terminal payoff  $C(S, T) = (S - K)^+$ .

PDE:

$$\partial_t C + \frac{1}{2}\sigma^2 S^2 \partial_{SS} C + (r-q)S \partial_S C - r C = 0, \quad C(S,T) = (S-K)^+.$$

Equivalent risk-neutral expectation:

$$C_0 = e^{-rT} \mathbb{E}^{\mathbb{Q}}[(S_T - K)^+].$$

## Consequences & Results

#### Definition

Derive prices, hedges, or policies implied by the model; obtain closed forms, numerical schemes, and calibration relationships; state theorems and corollaries that follow from the structure.

### Black-Scholes example

Closed-form price (with dividend yield q):

$$C_0 = S_0 e^{-qT} N(d_1) - K e^{-rT} N(d_2), \quad d_1 = \frac{\ln(S_0/K) + (r - q + \frac{1}{2}\sigma^2)T}{\sigma\sqrt{T}}, \quad d_2 = d_1 - \sigma\sqrt{T}.$$

**Hedging implication:** delta  $\Delta = \partial C/\partial S = e^{-qT}N(d_1)$  gives a replicating strategy.

#### Limitations

#### Definition

Identify mismatches with reality, regimes where assumptions fail, sensitivity to parameters, estimation error, numerical instability, and data/market frictions.

## Black-Scholes example

**Key issues:** volatility is not constant (volatility smiles/skews); jumps and fat tails; discrete re-hedging and transaction costs; liquidity/market impact ignored; stochastic interest rates or dividends; model is European-only (no early exercise).

#### Extensions & Generalizations

#### Definition

Relax assumptions or enrich structure to improve realism while balancing tractability: new state variables, stochastic parameters, alternative dynamics, or market frictions.

## Black-Scholes example

**Examples:** local volatility (Dupire) for smiles; stochastic volatility (Heston) for dynamics of  $\sigma_t$ ; Merton jump-diffusion for jumps; transaction-cost models (e.g., Leland) or optimal execution; stochastic rates; American options via free-boundary PDEs; hybrid equity-rates-FX models.

Part III

Knowledge test