

In-Class Activity: 2030 Career Track Pitch

Digital Finance, BSc Course

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Day 6C companion (Future + Career Paths) | 20 min | Solo, then 60-sec pitch

Premise. The 2030 job ad from the Day 6C lecture demands fluency in Python, smart contracts, MiCA/DORA, and Canvas-quality analysis. Pick ONE career track below (or invent one). Build a 60-second pitch a hiring manager would hear in 2030.

Choose ONE track. Circle your pick.

(T1) AI-augmented analyst (Build + Monetise path)

(T2) RegTech compliance lead (Govern path, MiCA + DORA)

(T3) On-chain risk officer (Monetise path, DeFi protocol health)

(T4) Treasury automation engineer (Build path, stablecoin and CBDC rails)

(T5) Sustainable-finance data lead (Monetise + Govern path, ESG + tokenised credits)

(T6) _____ (invent one; must name a 2030 hiring firm).

Build the 60-second pitch. Fill all four boxes.

Box 1: Job description in your own words (15 sec).

What you do day-to-day. One concrete deliverable per week.

Box 2: Skills you need by 2030, three concrete items (15 sec).

Mix technical (Python, SQL, Solidity-reading) + regulatory (MiCA, DORA, FATF) + judgement.

Box 3: Your next 6-month plan, one specific course or certification (15 sec).

Name the exact course (CFA, FRM, Chainalysis Reactor, an MIT MicroMaster, a specific Coursera, a hackathon). Estimate hours/week.

Box 4: The strongest objection a 2030 hiring manager would raise, and your one-sentence rebuttal (15 sec).

“Your CV says X but the track also needs Y.” Answer head-on, do not dodge.

Delivery rules. 60 seconds, no notes, no slides. Partner times you. After the pitch, partner names one weakness and one strength. Swap roles.

Reminder from the lecture: by 2030, broker-who-relays-prices is replaced by software + one person who explains it. The point of this drill is to BE that one person, on paper, today.