# Advait (Leo) Jayant

ajayant@london.edu +44 7873 440 997

**EDUCATION** 

2021 – 2026 London Business School, United Kingdom

Reading for PhD in Accounting (Specialization: Blockchain and Cryptocurrency)

Focus Areas: Valuation frameworks in a blockchain era, use of tokenization to improve liquidity, token engineering and efficient token designs, and use of private blockchain in accounting

2020 - 2021 M.Sc. Analytics and Management

2015 - 2019 BITS Pilani, India

B.E. Computer Science (First Class Honors)

# RESEARCH EXPERIENCE

### 2021 - 2022 FABRIC VENTURES, United Kingdom

**Early-Stage Blockchain-Focused Venture Capital** – Investments include Polkadot, Sorare, Axie Infinity, YGG, 1Inch, Centrifuge, Angle, Hashflow, Nansen, Messari, Ramp, Keep, amongst others **Research Partner (Head of Research)** 

• Leads the research team on building expertise to advise startups on DAO Tooling, tokenomics design, and the next generation of decentralized finance

#### **Academic Adviser**

Building Fabric X incubator programs for empowering entrepreneurs to break into Web 3.0

## 2021 - 2021 LONDON BUSINESS SCHOOL, United Kingdom

Accounting Department - Working with Prof. Marcel Olbert and Prof. Florin Vasvari Research Assistant

- Conducted on-chain analysis on Bitcoin to investigate whether corporates use Bitcoin to evade taxes
- Studied impact of acquisition by Private Equities on reporting processes of companies

#### **TEACHING EXPERIENCE**

### 2022 - 2022 UNIVERSITY COLLEGE LONDON (UCL), United Kingdom

M.Sc. in Private Equity and Venture Capital Program

PhD Lecturer

• Co-teaching "Portfolio Management and Asset Allocation in Private Equity and Venture Capital" with Industrial Professor, Richard Muirhead (Managing Partner, Fabric Ventures)

## 2019 - 2021 TECHNICS PUBLICATIONS LLC, United States of America

Leading Publisher in the fields of Data Modelling, Data Science, and Machine Learning Author and Course Instructor - Data Science and Machine Learning, Algorithms, MATLAB, BDA

 Created 18 Video Publications on Data Science and Machine Learning, 6 Video Publications on Big Data Analytics, 14 Video Publications on Algorithms in C++, and 4 Video Publications on MATLAB and listed on Stanford Libraries, Toronto Public Library and O'Reilly Media and enrolled by 3000+ students

## **BUSINESS EXPERIENCE**

# 2021 - 2022 IMMO CAPITAL, United Kingdom

Real Estate Asset Management Platform Building Single Family Residential Portfolios Blockchain Adviser

 Built roadmap for implementation of blockchain in real estate; created mortgage re-financing strategy through MakerDAO ecosystem using Centrifuge

#### 2019 - 2019 HDFC LIFE, India

Leading Indian Long-Term Life Insurance Provider

Big Data Intern (Received full-time offer)

• Reduced time taken for calculating total assured sum for millions of registered users from 8 hours to 20 minutes by automating the evaluation process using Apache Spark

### ADDITIONAL INFORMATION

- Algorithmic Crypto Trading Bot: Built trading bots using technical analysis, social media disclosures, news scraping, and potential developments, to predict prices for Bitcoin and Ethereum
- Data Scientist, OilX: Developed data pipeline to extract oil-related disaster tweets real-time
- Global LBS Case Competition Winner: Won first place in a team of 5 in a fashion-and-retail based case-competition sponsored by Bain, BCG, and AT Kearney with 90+ teams from Columbia, INSEAD etc.
- Private Equity Associate, Dymond Capital: Scraped Companies House to identify key opportunities
- Languages: English (Native), Hindi (Native), Russian (Basic), Spanish (Basic)