# ZAKARIA EL YASSINI

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# PROFILE

Motivated graduate student in Mathematical and Computational Finance with expertise in quantitative methods and financial analysis and a passion for research. Proficient in Python, R, and Power BI, leveraging programming to develop innovative solutions for investment strategies and risk assessment.

# **⊕**EDUCATION

#### MA MSc Mathematical Finance and statistics

Jan 2025 - Present

Concordia University - Montreal, QC

• Relevant Coursework: Neural Networks, Statistical Learning.

#### Bachelor of Science BSc, Mathematical and computational finance

Sep 2020-Dec 2024

Concordia University – Montreal, QC

- Dean's List: 2020-2021 academic year.
- <u>Relevant Coursework</u>: Time series analysis, Derivative pricing, Black-Scholes, stochastic calculus, advanced statistics & probability, Asset Management, Hedging, Derivative Pricing, Swaps and caps, Monte-Carlo Simulations, Continuous time finance.
- CGPA: 3.56/4.30

#### Moroccan Baccalaureate in Science

Sep 2020

Madariss Maria High School – Temara, Morocco

• <u>Distinction</u>: Very Good.

### 照 SKILLS

- Programming skills: Python ★★★★★, R★★★★★, C++★★★★
- Data tools: Microsoft Excel ★★★★★, Power Bl ★★★★★, Power Automate ★★★★, Power Apps★★★★.
- Quantitative Analysis: Statistical and Quantitative Research, Financial and Mathematical Modeling.
- Soft skills: Critical and Innovative Thinking, Team Collaboration, Leadership.

# LANGUAGES

- English | Native
- French | Native
- Arabic | Native

# EXPERIENCE

# Teaching Assistant

Jan 2025 – Present

Concordia University – Montreal, QC

- Assist in delivering statistical learning content, including hypothesis testing, cross-validation, regression methods and variable selection techniques (e.g., LASSO, ridge regression).
- Assist with grading assignments and projects on machine learning models and applied statistics.

#### **Financial Performance Analyst Intern**

May 2024 - Dec 2024

IPEX Inc - Verdun, QC

- Developed advanced Power BI tools to analyze the performance of a portfolio of companies.
- Applied mathematical models, including time series analysis with a 95% confidence interval, to predict performance trends, enhancing budgeting and forecasting accuracy.
- Created an innovative Python-based PVM analysis tool that automated performance metrics selection, saving over 20 hours monthly and enabling on-demand access to key data without manual intervention.

Analyst intern Jan 2023 – May 2023

Bombardier Inc – Dorval, QC

- Developed advanced tools and reports for governance and budget management, enhancing data gathering and analysis processes, resulting in 100%-time savings through automation.
- Demonstrated proficiency in Power BI, Power Automate, Power Apps, and Excel to deliver insightful financial analysis, leading to a 75% improvement in identifying key risks and opportunities and enhancing reporting accuracy.

# HONORS AND AWARDS

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•	Faculty of Arts and Science <i>Graduate Master's Award</i>	Jan 2025
•	Faculty of Arts and Science Graduate Master's Algant Award	Jan 2025
•	NSERC 's Research Bursary	Jan 2025
•	Tom Labelle Bursary in Mathematics	Sep 2021
•	Bronze Honour in <i>IYMC</i> (International Youth Math Challenge)	Nov 2023
•	Bronze Honour in <i>IAAC</i> (International Astronomy and Astrophysics Competition)	Jul 2020

### ♦ PROJECTS

### **Various Programming Projects**

Aug 2024-Present

**GitHub** 

- Developed and refined Monte Carlo models to price European vanilla and basket options as well as Asian options, incorporating variance reduction techniques (e.g., control variates), resulting in a 307 M % efficiency improvement.
- Designed a momentum-based portfolio optimization strategy using LSTM neural networks for asset prediction, integrating dynamic weighting to maximize the Sharpe ratio.
- Implemented PDE methods for option pricing using the FTCS scheme to model option derivatives.
- Built algorithms to calibrate volatility surfaces from market data, enhancing option pricing accuracy across different strike prices and maturities.
- Technologies: Python (TensorFlow/Keras, NumPy, SciPy, Matplotlib, Pandas), R, html, CSS

### **CERTIFICATIONS**

#### **Quantitative Research Virtual Experience**

Jan 2025 - Present

JPMorgan Chase & Co.

- Developed Python models to analyze commodity price data and estimate future prices, while creating a prototype pricing model for commodity storage contracts.
- Built credit risk analysis models to estimate default probabilities, applying dynamic programming to categorize FICO scores and predict defaults.

#### **Machine Learning for Trading**

Oct 2024

New York Institute of Finance

• Specialized in the application of neural networks to enhance trading strategies and optimize financial decision.

### Investment Analysis & Portfolio Management with Python

Aug 2024

Fervent

Conducted comprehensive investment analysis and optimization techniques in asset management using Python.

# 器 EXTRACURRICULAR ACTIVITIES

### Youth Center Animator

May 2022 - Sep 2022

Maison des Jeunes de Point de Mire — Verdun, QC

• Designed workshops tailored to youth interests increasing engagement by 40%, fostering creativity, teamwork, and personal development in participants.

#### **First Year Representative**

Sep 2020 - Sep 2021

MASSA – Montreal, QC

• Coordinated with 4-people team to organize and host campus events, enhancing student engagement by bringing in industry speakers to discuss topics such as Brownian motion and stochastic calculus in finance.

# **INTEREST**

- Jewellery design and craftsmanship.
- Programming and technology innovation.
- Reading fiction, philosophy, and programming articles for personal growth and intellectual development.
- Outdoor activities, particularly hiking and nature exploration.