# Jean-Christophe Gaudreau

Email: jeanchristophegaudreau@hotmail.com Mobile: (1)418-815-0229

LinkedIn

#### EDUCATION

#### Polytechnique (Uncompleted)

Montreal, Canada

Bachelors in engineering physics

August 2019 - June 2021

Relevant Courses: Intro to programming, Statistical Physics, Thermodynamics, Calculus 1-2, Linear Algebra and more

Montréal, Canada

 $Bachelors\ in\ Math,\ Finance\ and\ Economics$ 

August 2021 - December 2023

Relevant Courses: Econometrics, Macroeconomics, Stochastic Processes, Applied Mathematics

Solvay Brussels School (Exchange)

Brussels, Belgium

Master Level exchange student in Math and Finance

February 2023- June 2023

Relevant Courses: Statistical Fundamentals of Machine Learning, Computational Statistics, Entrepreneurial Finance

#### RESUME OF COMPETENCY

Programming languages: Python,R, C++, MatLab, VBA, Arduino, Git, Latex

Packages: Scikit, Pandas, TensorFlow, Keras, Kivy, NodeJS, yfinance

#### EXPERIENCES

### Intern-Sales and Trading

Montreal

National Bank of Canada

June 2023-

• Quant Developer: Predicting different outcomes on a banks asset using forward analysis and Monte Carlo regressions

#### Head of High Frequency Research Department

Montreal

National Bank of Canada and HEC

September 2023-

• Quant Researcher: Emitting hypotheses and testing HFT strategies on the microsecond time scale

President

HEC Montreal

Trading Club HEC

May 2023-

- Lecturer: Organize different lectures throughout the school year on different subjects centered around financial analysis and mathematics
- Quant Developer: Develop different quantitative strategies and back test those strategies using python

#### Trading Room operator

HEC Montreal

HEC's finance department

August 2022 -

- **Professorial/Student support**: Assist professors during their courses on the usage of the Bloomberg terminal and the overall trading room
- Research assistant: Use the Bloomberg terminal to provide teachers with clean data regarding their different researches papers

#### HyperLoop Research Team

Polytechnic Montreal

Propulsion Research

Mai 2020 - December 2020

- Physic Simulation: Usage of simulation programs to predict the outcome of different mechanical tests
- Linear induction motor research: Reporting on recent research papers on the subject of linear induction motors

## Projects

Sports betting algorithm: (In progress) Based on different statistical models, we aim to predict the outcome of different soccer matches using machine learning libraries (winter '22)

Instrument for calculating the speed of sound in a solids: Physical model coupled with a python code which calculates the speed of sound after the actuation of a piezoelectric faster. Tech: Python, Arduino, Vba, (May '20)

Automatic random mail distribution project: Generation of a random list of users and simultaneous sending of a personalized message according to the user. Tech: Pyautogui, numpy (December '20)

#### PRIZES AND DISTINCTIONS

- Solvay Business Games Finalist March, 2023
- Datathon Polytechnic Montreal (Prize for innovation) November, 2022
- First place Academic Challenge HEC GOL division October, 2021