Christopher Pedretti

cp1390a@american.edu | LinkedIn | 914.510.8118 | Website | Washington, DC 20016

SKILLS

- Python, SQL, Java, C, HTML, CSS, Machine Learning (TensorFlow), Deep Learning, NLP, Computer Vision, GitHub
- Microsoft Excel. Financial Modeling, Technical Analysis, Derivatives

COURSEWORK

- Data Mining, Neural Networks, Generative AI, Database Manage-
- Financial Modeling, Investment Analysis, Financial Markets and Institutions

PUBLICATIONS

- Enhanced Prediction of Detonation Velocity in Energetic Molecules Using Multimodal Data Fusion and Machine Learning (Work in progress)
- Language Model Crossover: Variation through few-shot prompting (Capstone project, work in progress)

PROJECTS

AI PROJECTS |

- Autoencoder for Handwritten Digits (MNIST): Designed a basic AE trained on the MNIST dataset to generate handwritten digits.
- · Feed Forward Neural **Network:** Built a basic neural network for predictive tasks.
- Convolutional Neural **Network:** Created a CNN to predict Total Solar Irradiance of the Sun.
- Reinforcement Learning: Developing an RL agent to play Flappy Bird.
- LSTM Network: Applied LSTM to predict Bitcoin spot price and Ethereum gas price.
- Language Model Crossover: Utilized few-shot prompting to create generative models for code, text, and images.

FDUCATION

AMERICAN UNIVERSITY (AU)

Bachelors of Science in Computer Science | Minor in Finance Expected: Dec 2024 | Washington DC, USA Major GPA: 3.5

EXPERIENCE

AMERICAN UNIVERSITY | RESEARCH ASSISTANT | SPRING 2024 -**PRESENT**

- Conducted research on the application of ML and NLP for discovering energetic materials. Handled multi-modal data processing, model development, and performance evaluation.
- Automated 75 trials across three experiments.
- Co-authored research report analyzing results.

NIYA CAPITAL | INTERN | SPRING 2024

- Assisted in the due diligence of live venture capital investment opportunities.
- Wrote memos to investors on active portfolio updates.
- Supported partners in modeling of potential transactions.

ALGORITHMIQ | INTERN | SUMMER 2023

• Helped debug and test new bugs in novel and proprietary quantum computing software for drug discovery.

BLUE GLASS CAPITAL | INTERN | SPRING 2023

- Pitched macroeconomic trends for potential investment opportunities.
- Authored direct outreach memorandums to source deals.
- Performed company valuation to assess prospective returns.

FINANCE PROJECTS |

- WACC Calculator: Developed a program to calculate the WACC of a business for DCF model.
- Amortization Table: Created an application to generate amortization tables for loans.
- Dividend Discount Model: Translated financial DDM model to Python to analyze the present value of expected future dividends.
- Portfolio Optimization Application:
 Yahoo Finance API

 - Portfolio Variance (Minimum Mean)
 - Monte Carlo Analysis
 - Stock Correlation Matrix
 - Rolling Volatility
 - Efficient Frontier
- Sentiment Analysis for Earnings Calls: Wrote a program using ChatGPT API calls to generate sentiment about a recent corporate earnings report and call transcript.
- Ethereum Trading Bots: Developed simple trading bots for trading Ethereum across decentralized exchanges.
- Forex Trading Bot: Developing a bot using technical analysis and API calls to the Oanda broker.