Luis Perez Cipollitti

Luispc1113@gmail.com | +1(786)490-1001 luiscipollitti.github.io

EDUCATION

BARRY UNIVERSITY - Miami, USA

May 2023 (expected)

-Bachelor: BS in Computer Science, Specialization in Data Analysis - Minor: Business - Cumulative GPA: 4.0

EXPERIENCE

STUDENT MANAGED INVESTMENT FUND (SMIF) – Barry University, Miami, Florida. Chief Financial Officer

Jun 2022 - Present

- Perform as the CFO for SMIF, a fund over 7 digits responsible for a part of Barry University's endowment fund.
- Manage a team to conduct financial research and create elaborated performance reports.
- Oversee and report Risk and Return performance of the fund's portfolio to the University's Investment Committee.
- As a result of the changes proposed the fund outperformed the Benchmark (S&P 500 & others) by a 5% on Q3.
- Other roles: Using python for data analysis and for process automatization through a bot.
- Evaluate assets using fundamental analysis and tools such as Bloomberg terminal and FactSet.

BARRY UNIVERSITY - Miami, Florida

Teacher Assistant for Physics

Sept 2022 - Present

• Tutor students in Physics 201 & 202 (Electromagnetism, AC/DC circuits, kinetics, energy, momentum, etc.).

PROJECTS

FINANCIAL BOT ASSISTANT FOR SMIF, Barry's Student Managed Investment Fund

Spring 2022

Objective: A Python bot for Discord connected to Net Advantage and Yahoo's APIs that assists in recurring tasks.

- **Result**: Monitoring stop-loss and target prices, creating metrics and performance reports for assets, and tracking considerable negative price movements filtered by an algorithm.
- Tools: Python, Pandas, Google Cloud Console, API s (Yahoo, NetAdvantage, Discord, Google Drive)

DESIGN CONSIDERATIONS FOR A CPU CONFIGURATION USING A HARDWIRED CONTROL UNIT 2022

- **Objective**: Create a chip design using only logic gates able to fetch, decode, and execute simple programs stored as binary instructions (opcode) in Ram.
- Result: The design can do logic & mathematical operations, for loops, while loops, if statements, etc.
- Tools: Logisim Emulator, Boolean algebra
- Winner of Barry University's Science Symposium 2022

VIRTUAL COLLEGE MAP APPLICATION

2022

- **Objective**: An interactive mobile app that allows students to navigate through campus.
- Result: An app connected to Google Maps' API, allowing search for buildings and services offered on campus
- Tools: Android Studio, Java, XML, Google Maps' API
- Winner of Barry University's Science Symposium 2022

USING 802.11 PROBE REQUESTS TO MONITOR TRAFFIC OF PEOPLE

2022

- **Objective**: Measure hourly traffic of people in a public area just by the probe requests broadcasted by personal devices, which is one of the first protocols used when connecting to a Wi-fi network.
- Tools: Wireshark, Aircrack-ng, Kali Linux, Raspberry Pi, Python, 802.11 standards, Alfa wireless adapter.

ADDITIONAL

Areas of knowledge/interest: Computer Science, Math, Statistics, Networks, Finance, Economics, Data Analysis, Graph Theory, Boolean algebra, Data Structures and Algorithms, Machine Learning.

Technical: Python, Java, SQL, HTML, CSS, XML, Linux (Kali & Ubuntu).

Platforms: Android Studios, Jupyter Notebook, Net Beans, Logisim, Bloomberg, Wireshark, Aircrack-ng, FactSet, Morningstar, Servlet (Tomcat), Anaconda, Google Cloud Console, MySQL, Eclipse, Visual Studio, GitHub.

Skills: Quick Learner, problem-solving, experience managing people, attention to detail, customer service experience, adaptability.

Other mentions of interest: MDC Business Specialist (Title), Barry's list of the Dean (GPA >3.5), Presidential scholarship (Barry U), MDC Honor Society.