# **ROBERTO NOEL**

# Computer Science & Finance Double Major

@ roberto.noel@nyu.edu

Shanghai, China

in linkedin.com/in/roberto-noel-038603130/

O github.com/robertopablonoel

# **EDUCATION**

## **New York University**

#### **Bachelors in Computer Science | Finance**

Marg 2015 - Dec 2019

Shanghai, CN

- Computer Science Major GPA: 3.62/4.0
- Full year of study at NYU Stern School of Business

## **EXPERIENCE**

### Research Analyst

#### **Red Pulse**

February 2019 - Present

Shanghai, CN

- Conduct quantitative/qualitative analysis on select market developments, company announcements, and industry trends.
- Provide live market updates by sourcing, aggregating and curating important developments in the Chinese Market.
- Build a high-quality network of experts by recruiting, training and managing analysts with diverse skill-sets.

# Business Intelligence Analyst - Intern Grupo Arcor

**M** Oct 2018 - Feb 2019

Shanghai, CN

- Improved the decision-making efficiency of executives by creating an interactive dashboard to visualize sales data.
- Merged the firm's entire database dating back to 2016 by standardizing sales data provided by Chinese distributors.

#### Summer Analyst

#### **Bank of America Merrill Lynch**

**I** June 2018 – Aug 2018

Miami, FL

- Provided re-balancing strategies, maximizing returns while cutting transaction costs by creating quantitative models.
- Achieved higher yields while lowering the risk and duration of our portfolios by optimizing the bond selection process.

#### Software Engineer - Intern

## **Arch Global Advisors**

**Sept 2017 - May 2018** 

New York, NY

- Cut report creation time from days to minutes by engineering a proprietary reporting software to automate the entire process.
- Maintained and updated the software to keep up with changing demands and API updates

# **LANGUAGES**

English Spanish Mandarin



# **TECHNICAL SKILLS**

Java C Python SQL Solidity

JavaScript HTML CSS Bootstrap

Flask NumPy Pandas Scikit-learn

Tensorflow Unix

# **PROJECTS**

## Genetic Algorithm for Code Golf Music

- Synthesizing Music Information Retrieval (MIR) and genetic algorithms to discover and improve short, music generating lines of C code.
- Implementing the model using a similar approach to the Ramanujan Machine.

#### HealthHub

 Designing and developing an electronic health records system focusing on aiding and assisting patients as well as providing a smoother data management experience for healthcare personnel (e.g. Physicians, Nurses, etc.).

#### **Pitch Detection and Synthesis**

- Developed an MIR algorithm to detect pitches in .mp3 files, reproduce them in MIDI, and synthesize them using custom wave formats.
- Used real-time signal processing to visualize the outputs generated by the algorithm.

#### **Booking Website**

- Designed and developed a flight booking website from scratch, providing multiple services to both end-consumers and airlines.
- Implemented the website using Python, Flask, SQL, JS and HTML/Bootstrap/CSS.

# **Automated Performance Reporting System**

- Solely developed a program to automatically generate quarterly performance reports for Arch Global Advisors, scraping the web to get historical stock price data, dividend data, and earnings release dates.
- Ultimately cut the firm's reporting process from days to minutes.

# **SOFT SKILLS**

- Natural networker, who, having lived in several countries, quickly adapts to social environments with people from all over the world.
- Hosted Chinese Language Competition at NYU, acting as an MC for an audience of more than 100 attendees.
- Acted as a Community Manager for Red Pulse, successfully leading a group of over 150 writers.