

Jorge Nadjar

(504) 261-1472 | www.linkedin.com/in/jorge-nadjar/ | nadjarjn@miamioh.edu | jorgenadjar.github.io

Education

Miami University

Oxford, OH

B.S. in Computer Science; Minor in Economics

August 2018 – May 2022

GPA: 3.78

Relevant Coursework: Algorithms, Data Structures, Linear Algebra, Database Systems, Intermediate Microeconomics, Principles of Macroeconomics, Applied Statistics, Venture Capital Immersion, Computer Systems, Calculus II

Projects: MU ASA DataFest (2019), Techstars Miami University Startup Weekend (2019)

Relevant Experience

Portfolio Manager and Investment Analyst | RedHawk Ventures

Sept. 2019 – Present | Oxford, OH

- Authored and released investment memorandums and recommendation letters relating to private equity and venture capital financing for startups.
- Communicated with portfolio companies to obtain KPIs and other insights for semesterly reports.
- Performed strategic due diligence and market research on startups and industries.

Engineering Essentials Fellow | Goldman Sachs

June 2020 – July 2020 | Remote

- Selected out of a pool of talented applicants to participate.
- Coordinated with individuals on API implementation strategies with GS-Quant datasets.
- Collaborated with professionals to obtain insights on financial engineering practices in risk management and market making.

Project Assistant | Pan American Life Insurance Group

May 2019 – June 2019 | New Orleans, LA

- Created Excel databases to search, store, and quickly identify data on company insurance claims.
- Conducted statistical and qualitative analysis on datasets of missing insurance recipients.
- Streamlined data entry procedures for administrative and project personnel.

Awards

1st Place Northeast Regionals (NYU Stern) | Venture Capital Investment Competition (VCIC)

Feb 2020 | New York, NY

- Conducted extensive due diligence (legal, financial, operational) on a set of startups over a 48-hour period.
- Crafted and negotiated an in-depth term sheet outlining the economic and management provisions of a capital investment.

Dean's List (4/4 Semesters) | RedHawk Excellence Scholarship

Skills

Programming Languages (proficient): Java, Python, SQL

Programming Languages (familiar): C++, JavaScript, C#, R

Technologies & Tools: HTML5/CSS, REST / JSON, Linux, Git, RStudio

Technical Skills: Statistical Analysis and Modeling (ANOVA, Linear Regression)

Business/Finance Skills: Valuation, Financial Analysis, Due Diligence, Communication, Excel

Languages: English, Spanish (fluent)

Interests/Hobbies: Hiking/Backpacking, Playing the Guitar