



## **JOB/INTERNSHIP/COOP OPPORTUNITY**

Infosly

Company Name or LOGO:

Job Title/Internship/COOP: Consulting analyst / internship

Job Description or Minimum Requirements /Internship/COOP: Are you an ambitious student or recent graduate interested in getting hands-on experience in consulting, startups, and private equity? We're looking for a motivated, organized, and driven student to support a consulting business that works with private equity, innovative startups, and leading Silicon Valley clients. This is a unique chance to learn directly from an ex-BCG consultant and JPMorgan M&A banker and gain exposure to high-level projects and training provided to Harvard Business School students and private equity professionals that will accelerate your career.

Opportunity Date (Month/Day/Year): September 24, 2024

Application Deadline: November 10, 2024

Type of Position:  Part-Time  Full-Time

Compensation: Students/graduates with more experience will be eligible for pay commensurate with the market. Those with limited experience will benefit from the same training that Harvard Business School and private equity firms use that costs pay \$10K+ for as well as on the job guidance from people who have worked at JPMorgan and the Boston Consulting Group. We are also open to providing a stipend / scholarship at the end of the program, depending on performance.



FACULTAD DE ADMINISTRACIÓN DE EMPRESAS



Area of Specialization: Management consulting / finance

Location: San Juan, PR or remote

Contact Person & Job Position: Steven Fox, Principal

E-mail of Contact Person: [sfox@infosly.com](mailto:sfox@infosly.com)

E-mail to send resume or application URL: [sfox@infosly.com](mailto:sfox@infosly.com)

Phone Number: 917-727-2524

Posting Date: 9/24/2024

Please include in your email "Referred by Programa ENLACE UPR-RP"



---

**Programa ENLACE - Facultad de Administración de Empresas**

**Universidad de Puerto Rico - Recinto de Río Piedras**

\* Email: [programa-enlace.uprrp@upr.edu](mailto:programa-enlace.uprrp@upr.edu)

