

IPOX Schuster, LLC (“IPOX”) is an independent and innovative Financial Services Company specialized in Financial Products Design related to Initial Public Offerings (IPOs) and Spin-offs. We are the pioneer in investment decision support tools related to IPOs and Spin-offs and provide scalable and objective asset allocation focused solutions to this underrepresented and highly dynamic space. For example, IPOX is the creator and manager of the **IPOX 100 U.S. Index**, the established benchmark for U.S. New Listings and the underlying for Exchange Traded Products (ETPs), Mutual Funds and Futures.

The individual will be responsible for researching, developing and maintaining equity indices to be utilized internally or by clients for active or passively managed investment strategies.

Knowledge and Skills

- Basis knowledge of equity markets.
- Knowledge of database management, statistics, index construction and working with large amounts of data.
- Analytical and writing skills.
- Website design and maintenance skills a plus.

Major Duties

- Engages independently or within the team to develop and maintain equity indices.
- Edit and write research reports.
- Design and maintain respective website features.

The successful candidate will benefit from having:

- An undergraduate degree in statistics, finance and or computer science from a leading university.
- Programming knowledge.
- Some relevant work experience.
- Foreign language skills a Plus.

Please send resumes to josef@ipoxschuster.com and visit our website at <http://ipox.com>

USA EEO Statement

It is the policy of IPOX Schuster LLC to afford equal opportunity in all phases of employment without regard to an individual’s age, race, color, religion, creed, gender, national origin, citizenship status, marital status, pregnancy, sexual orientation, gender identity, gender expression, genetic tests and information, physical or mental disability, protected veteran status or any other legally protected status. EEO post (U.S.) EEO is Law Poster Supplement.