**Finance Intern**

**Job Description**

Stem is seeking applicants inspired by the opportunity to support the commercialization and financing of energy storage projects in a fast-pace, dynamic environment. This position will report to the Manager of Project Finance.

**Key Responsibilities**

* Maintain and update key financial databases used in Stem’s day to day operations
* Support financial transactions with key project finance investors
* Maintain data rooms to support the sharing of information between Stem and investors
* Support asset management through organization and analysis data on operating projects
* Become knowledgeable on Stem’s financial structures and project operating characteristics for standalone and solar+storage applications
* Collaborate with other commercial teams on cross-functional projects including supply chain, deployments, programs, sales, and product marketing.
* Work closely with senior members of finance team on strategic projects as needed

**Required Skills**

* Strong interest in renewable energy, energy storage, and finance
* Dedicated attention to detail
* Basic understanding of financial concepts and Excel modeling
* Proficient in Excel, PowerPoint, Word
* Qualitative and quantitative problem-solving skills
* Ability to distill insights from large volumes of data
* Skillful at cross-functional collaboration
* Excellent communication skills, both written and oral, including the ability to convey ideas and positions clearly

**Desired Experience**

* Familiarity with Salesforce
* Strong educational background or commensurate experience
* No previous work experience required. Current student and recent graduates are encouraged to apply.

**Other Details**

* Position will be hourly and paid as such
* Compensation will be commensurate with experience
* Estimated 10-20 hours per week

**About the Company**

Stem creates innovative technology services that transform the way energy is distributed and consumed. Stem’s mission is to build and operate the largest digitally-connected energy storage network for our customers. Our world-class analytics optimize the value of customer’s energy assets and facilitate their participation in energy markets, yielding economic and societal benefits while decarbonizing the grid.

We create automated, price-responsive systems that enable renewable energy project developers and C&I customers to predict and control electricity costs and capture savings in a rapidly-evolving utility landscape. The Stem system combines predictive analytics and advanced energy storage with a high-fidelity software user interface.

Stem is the global leader in AI-driven energy storage. With more than 1,000 systems on-line or being installed in 75 permitting jurisdictions across 260 cities, six states, and three countries, Stem has more experience installing and operating advanced energy storage systems than every other provider combined. By pairing energy storage with Artificial Intelligence (AI), Stem helps solar developers, building operators, energy managers generate revenue and lower energy costs while supporting a modernized, sustainable electric grid.

Headquartered in Millbrae, California, Stem is funded by a consortium of leading investors including the Ontario Teachers’ Pension Plan, Activate Capital, Temasek, Iberdrola, GE Ventures, Constellation Technology Ventures, Angeleno Group, RWE, Total Energy Ventures, Mithril, and Mitsui & Co., Ltd. The breadth and depth of Stem’s resources and capabilities are unmatched in the industry.

Stem, Inc. is an equal opportunity employer committed to diversity in the workplace and does not discriminate against any employee or applicant for employment because of race, color, sex, pregnancy, religion, national origin, ethnicity, citizenship, sexual orientation, gender identity, age, marital status, disability, genetic information, military status, protected veteran status or any other factor protected by applicable federal, state or local laws. Stem, Inc. complies with all applicable state, federal and local laws, regulations and ordinances prohibiting discrimination in places where we operate.