Dear Recruiting,

I am writing to apply for the Electronics Engineer position with BioLite. As a senior at Texas A&M University graduating in December 2013, I have found BioLite’s innovative and socially responsible approach to both business and life refreshing. While my degree is in Electrical Engineering (with a minor in Russian), I am hoping to contribute not only my technical knowledge, but also experience and passion that reach far beyond the realm of electrical engineering.

As you may observe in my attached resume, my work experience reflects a wide variety of skills and interests, with a focus on engineering and its industrial & manufacturing applications. During my time at Samuel Jackson, Inc, a small engineering company, I became adept at metal fabrication and self-taught programming. The electrical and problem-solving skills I learned at SJI have been further developed at Emerson Process Management. My current internship at Emerson has also given me the opportunity to assume responsibility for a handful of projects, including designing and managing a system of process and safety controllers, and diagnosing and repairing GPS time servers and antennas. While I am having a great experience at Emerson, my heart has always been with small businesses and startups, and I eventually hope to pursue a career in a small team environment.

I cultivated my leadership and interpersonal skills by actively involving myself in a number of political, athletic, artistic, and student organizations. Experiences that have particularly influenced me include a Congressional internship in Washington, DC, beginning and leading three college organizations, earning my student pilot’s license, and shadowing an angel investor involved with small startups.

I would love to learn more about career opportunities at BioLite. If you have any questions, please contact me at (806) 392-7701 or [ashtonjackson@tamu.edu](mailto:ashtonjackson@tamu.edu). Thank you for your time and consideration.

Yours truly,

Ashton Jackson