## Ariel L. Korin

7950 Ferrell Lane, Indianapolis, Indiana 46260 (317)-956-9861 alkorin452@gmail.com alkorin452.github.io

Dear Human Resource Director,

I am currently a Junior undergraduate at Indiana University, Bloomington double majoring in Computer Science and Political Science. While browsing through the *Hacker News*' "Who is Hiring (November 2016)" thread, Locus Energy's post caught my eye. As a double major in a STEM and a Social Science field, I am always looking for internships and opportunities that will help me improve my technical abilities while contributing to a social cause. Especially one as pressing and interesting as solar energy.

Allow me to highlight the qualifications and contributions I can bring to Locus Energy:

- A summer internship at a startup in Tel Aviv where I honed my Python abilities by writing supervising software for beta hardware as well as a live video streaming network.
- I am currently a part-time software developer for a local Bloomington, Indiana startup where I help design custom web applications which has helped me develop my JavaScript and web development skills.
- I restarted and acted as Co-Director for E-Force, an environmental and sustainability club at Indiana University. As Co-Director I helped plan advocacy programs that included organizing speakers and documentary screenings relating to climate change and alternative energy.
- Excellent interpersonal and communication skills, the ability to work both independently and as part of a team, and a deep interest in learning and improving both my programming skills and my knowledge of alternative energy.

An internship with Locus Energy seems perfectly inline with my educational and professional goals. I believe that my qualifications and prior-experience will allow me to make valuable contributions to Locus Energy. I would welcome a personal interview to explore how my experience, education, and ambitions intersect with Locus Energy's goals.

Thank you for your consideration.

Sincerely,

Ariel Korin