Kyle Solowiej Hawkins | 1644 E. Mitchell St | Tucson, AZ 85719 ksolohawk@gmail.com | (303) 518-2637

To whom it may concern,

I am interested in work related to optical engineering and mathematical modeling. I have a background in applied math, optical system analysis, and polarization. After graduating from the University of Arizona, I used my modelling and analysis skills in the engineering industry at a small start-up company (Airy Optics Inc.) that wrote specialized ray tracing software.

My greatest strength as an engineer is my understanding of the basics. I emphasized studying core mathematical, physical, and optical principles in college, and as a professional I am successful because I can apply my knowledge of the basics to complicated situations. This allows me to understand the systems and problems I am working on at a fundamental level.

My key skills, which include scripting software, experience with optical design programs like, Polaris-M (Airy Optics Inc.) and Optic Studio (Zemax LLC) are combined with effective communication and hard work.

I believe that I could make significant contributions to a technical team. I look forward to talking more in depth about any available positions and how my qualifications will match up with the company's goals and interests.