

Rowan Duran

Optics Engineering Intern

☎ (415) 555-0123 ✉ rowan.duran@email.com

🌐 [linkedin.com/in/rowanduran](https://www.linkedin.com/in/rowanduran) 📍 1234 Innovation Way, San Francisco, CA 94103

JULY 09, 2026

Hiring Manager
Innovative Solutions Corp
San Jose, CA

Dear Hiring Manager,

I am thrilled to express my interest in the Optics Engineering Intern role at Innovative Solutions Corp, where my aspirations align splendidly with your innovative endeavors, sparking excitement about contributing to advanced optical networking solutions that make real-world impacts and shape futures.

Currently, as an Electrical Engineering student, I've engaged deeply with optical networking, steering projects that foster collaboration and ignite creativity. Navigating challenges in experimental designs taught me the value of diverse teamwork while harnessing cutting-edge tools and techniques required for real-world optical solutions.

During my time in the University Research Lab, I assisted in prototype development that enhanced data transmission efficacy as my contributions directly led to meaningful improvements. Problem-solving skills emerged from troubleshooting technical issues, thus evolving my understanding of optical systems alongside insightful peers who continually inspire.

While I genuinely strive for excellence in engineering, a slight hesitation lingers when considering the demands of this role. Will I measure up to the expectations? I believe my experiences and eagerness to embrace continuous learning will allow me to rise to the occasion, contributing positively to your teams and projects.

Every successful project shares tales of learning and innovation. My capstone project exemplified this; I led a team creating an optical sensor while exceeding accuracy benchmarks. This success underscored my commitment to quality and compliance with industry standards, essential in fast-paced settings where precision reigns.

I appreciate your consideration of my application.

Thanks,

Rowan Duran

Rowan Duran