



February 8<sup>th</sup>, 2017

To whom it may concern:

PRO Unlimited is offering **Jing Li** a contract position supporting Illumina. Details of the position and offer are below:

- Title: Customer Solutions Analyst Intern
- Start Date: May 30<sup>th</sup>
- Duration: 12 weeks
- Corresponding End Date: August 18<sup>th</sup>
- Pay: \$30.00
- Hours: Full- time (40 hours)
- Work Location: San Diego
- PRO Unlimited Contact: Casey Poole
- Contact number: 858.882.3938
- Contact email: [cpoole@illumina.com](mailto:cpoole@illumina.com)
- Duties: Make a difference and be part of something bigger this summer in Illumina's iAspire Internship Program. Our company mission is to improve human health by unlocking the power of the genome. If that inspires you, let's talk. We've built a culture fueled by innovation, collaboration and openness, and established ourselves as the global leader in DNA sequencing and array-based technologies. Our people and our technology change lives by driving advancements in life sciences, oncology, reproductive health, agriculture and other emerging markets. We are deeply passionate about what we do, because we know that our work has the power to improve lives. We're an established company with a track record of phenomenal growth. Our revenue grew from (USD)10 million in 2002 to approximately (USD)2.2 billion in 2015. Our growth isn't just revenue, we've been hiring the best and the brightest. Perhaps that's why MIT has ranked Illumina near the top of its World's Smartest Companies list three years running, including #1 in 2014. If you thrive in a brilliant, fast-paced, and mission-driven environment, Illumina is the place for you.

- **Skills: Qualifications & Requirements:** Must be rising junior in a Bachelors program or above, with a minimum 3.2 GPA – both cumulative and major (will be verified by transcripts) Must have strong communication skills and ability to work effectively in a collaborative environment. Preferred Majors: Statistics (M.S.) Business Intelligence/Analytics Systems Engineering/Computer Systems Engineering Computer Sciences Reliability Engineering Business analytics, statistics or math. Nice to have some experience analyzing and managing large data sets containing transactional or connected device sensor data. Computer proficiency. Ideally somebody with a computer science or programming minor. Proficiency with statistical software like matlab, JMP, or SAS and/or programming experience in C, python, or r-script. Database and/or data visualization. Experience with data visualization processes and/or database structure. Proficiency with Thingworxs, Tableau or PowerBI. Any experience or course work in machine learning, deep learning or artificial intelligence This role is located in San Diego, CA.

Sincerely,

**Pro Unlimited, Inc.**

Prounlimited@illumina.com

5200 Illumina Way San Diego, CA 92121