

# Steven Le

(928) 550-8376 • lecsteven@gmail.com  
www.stevencle.com

---

## Quality Control Laboratory Technician

---

Quality Control Laboratory Technician specializing in analytical chemistry with biotechnology and material characterization background and 10 months experience in a production laboratory setting.

-----{ Summary of Qualifications }-----

### Analytical Chemistry

Gas Chromatography-Mass Spectrometry	Fourier Transform Infrared Spectroscopy
High Performance Liquid Chromatography	Nuclear Magnetic Resonance Spectroscopy
Differential Scanning Calorimetry	Ultraviolet-Visible Spectroscopy
Acid-Base, Redox, and Complexometric Titrations	Fluorescence Spectroscopy

### Biotechnology

Cloning	Gel Staining
Polymerase Chain Reaction Amplification	Restriction Enzyme Digestion
Sodium Dodecyl Sulfate Polyacrylamide Gel Electrophoresis	

### Software

Reaxys	ChemDraw
Scifinder	Geneious
MestReNova	Microsoft Office

## Professional Experience

**Quality Control Laboratory Technician** – Gowan Milling, LLC July 2019 – May 2020

- Executed position responsibilities with excellence - 96% Job Performance rating (May 2020)
- Conducted compliance testing and sample retain specifications on over 100+ unique products
- Communicated concerning trends and nonconformances with production elements
- Enabled smooth shift transition through correspondence of production updates and ongoing issues
- Troubleshooted HPLC and GC issues symmetrically through interpretation of chromatographs
- Evaluated product samples and reported results in timely pace, even in maximum production
- Defended and upheld integrity of reported values despite challenges and pressures

**Student Lead** – Pangea Oct 2016 – Dec 2018

- Enforced food safety and health regulations
- Adhered to cash management and fraud safety regulations
- Streamlined restaurant closing procedure and hot meal order workflow
- Delegated shift staff of three employees to facilitate restaurant operations
- Contributed in development of SOPs for student staff

---

## Education

---

**Bachelor's of Science, Chemistry** - University of Arizona

June 2014 – Dec 2018