

# LAVENIA SCHUPPE

1973 FRANCISCO MILL, LOS ANGELES, CA

---

## PHONE

+1 (555) 843 8581

---

## EXPERIENCE

### JAKUBOWSKI, METZ AND CARTWRIGHT

03/2020 – present

Dallas, TX // *Testing Technician*

- Prior exposure to the NDT field
- Basic skills with Microsoft Word and Excel
- Capable of obtaining customer certification requirements, distinguishing and differentiating colors, and have vision of 20/25 natural or corrected
- Functional knowledge of Azure Dev Ops
- Functional knowledge of qTEST
- CGX Knowledge
- Execute automated and manual test cases for the Defense System Travel application software, capturing appropriate test artifacts and perform troubleshooting and analysis of test results

### KUHN-D'AMORE

02/2016 – 11/2019

Dallas, TX // *Testing Technician*

- Conducting materials testing in accordance with ASTM (American Society for Testing and Materials) and CSA (Canadian Standards Association) on various materials such as asphalt, soil, aggregates, concrete
- Density testing in-place using a nuclear densometer
- Enthusiastic participation in health and safety programs
- Safety focus and attention to detail
- Experience with vibration testing, ultrasonic examination, or mechanical properties testing
- Knowledge with Metallography chemicals, hazardous materials, and mixed waste
- Knowledge of Construction techniques, testing & construction management

---

## EDUCATION

### LIM COLLEGE

*Associate in Technical*

---

## SKILLS

- Experience operating microscopes and conducting microscopic analysis
- Experience working in a chemistry laboratory working and with various types of equipment and analytical methods (ie
- Demonstrated solid strong analytical thinking and problem solving
- Professional and effective communication skills- oral, written
- Strong, efficient work ethic
- Strong math skills, hand-eye coordination, mechanical aptitude
- MTS, Instron, or similar test equipment and software experience
- Exhibits knowledge of common testing standards, quality and data systems
- Ensures timely and accurate results with little supervision and technical input