

CREDENTIALS	B.S., Environmental Scien	nce, University of California Riverside	
<b>PROFESSIONAL</b> EXPERIENCE	<ul> <li>2017-2021: JE Complian</li> <li>2015-2017: JE Complian</li> </ul>	2021-Present: ALL4, Inc., CA – Consulting Scientist 2017-2021: JE Compliance Services, CA – Associate III in EHS Consulting 2015-2017: JE Compliance Services, CA – Associate I in EHS Reporting 2014-2015: JE Compliance Services, CA – Intern	
TECHNICAL EXPER	RTISE		
development implementati	erating Procedure t and assistance with ion	<ul> <li>✓ EPCRA reporting and auditing</li> <li>✓ Business emergency plan chemical disclosures</li> <li>✓ EUS Compliance evoluations</li> </ul>	

- Hazardous waste management and determination
- ✓ Hazardous waste permitting
- ✓ Toxic Substances Control Act reporting
- ✓ EHS Compliance evaluations
- ✓ EHS Training
- ✓ Chemical evaluations
- Proposition 65 risk assessments

## **PROFESSIONAL** OVERVIEW

Provide a biography here (200-300 words). Please limit these items to just the first page.

I am a graduate from the University of California Riverside (UCR) with a bachelor degree in Environmental Science. Prior to college I did have experience a year after High School at an Environmental Engineering Consulting firm that focused on soil and groundwater remediation. My job duties at this company were Administratively focused and I worked there for approximately two years.

After graduating from UCR I began working at an Environmental, Health, and Safety (EHS) Compliance Consulting firm and now have six years of experience with environmental consulting. The majority of my experience is focused on hazardous waste management and reporting, standard operating procedure development, and completion of EHS compliance evaluations for manufacturers. I have developed plans for industrial manufacturing plants in Southern California, Georgia, Maryland, Texas, and Florida. While assisting with hazardous waste matters I have worked directly with the Department of Toxics Substances Control for routine reporting and permitting renewal projects.

I have also been involved with projects for ISO Certification, EPCRA reporting and auditing, Toxic Substances Control Act reporting, chemical evaluations, Proposition 65 risk assessments, business emergency plan chemical disclosures, radiation safety planning, and EHS training. I typically work with manufacturing companies that include industries such as, aerospace, plating and anodizing, battery recycling, investment casting, roofing manufacturing, die forging, secondary aluminum smelting, printing operations, petroleum product storage, spray booth operations, and coating.