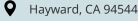
CONTACT



(909) 217-0633

doris.liu7646@gmail.com

SKILLS

- Revit
- AutoCAD
- BIM360
- Bluebeam Revu
- Microsoft Office Suite
- ArcGIS
- 2D and 3D Renderings
- Construction Documentation
- Schematics
- Drafting
- Shop Drawings
- Project Management
- Leadership
- Teamwork and Collaboration
- Problem-Solving
- Communication
- Time Management
- Attention to Detail
- Organizational Skills

DORIS LIU PROJECT ENGINEER

EXPERIENCE

Project Designer Walters & Wolf Precast - Fremont, CA 09/2021 - 02/2024

- Successfully contributed to the coordination and design of complex construction projects for renowned clients such as Devcon Construction Inc., South Bay Construction, Whiting-Turner Contracting Company, Build Group, and BNBuilders.
- Played a pivotal role in coordinating panel design processes, finalizing materials and colors, and producing issue-for-construction drawings, ensuring adherence to project specifications and timelines.
- Demonstrated proficiency in utilizing Revit software for tasks including panel design, detailing, and modeling, resulting in efficient project execution and minimal revisions.
- Enhanced skills in interdisciplinary collaboration, project management, and problem-solving, leading to successful outcomes in high-pressure environments with accelerated schedules and challenging logistical hurdles.
- Consistently delivered high-quality work, showcased reliability, adaptability, and commitment to excellence in navigating complexities and contributing effectively to multidisciplinary teams.

EDUCATION

Bachelor of Arts (B.A.): Urban Studies and Planning - Minored in Design University of California, San Diego - La Jolla, CA, 03/2021 GPA: 3.7

Awards & Honors

- Most Memorable Presentation UCSD Urban Planning Department Designation 2020
- Most Detailed Proposal UCSD Campus Planning Department Urban Design Challenge 2020

Extracurricular Activities

- Officer of Architecture@UCSD
- Member of Urban Planning Dept. Designation Planning Committee



PORTFOLIO

http://www.dl-design.net/