

# RYAN ANYBODY

XXX S. Jasper Circle  
Anaheim, CA 92806  
(XXX) XXX-XXXX  
[xxxxxxxxxx@gmail.com](mailto:xxxxxxxxxx@gmail.com)

---

## OBJECTIVE

To secure a rewarding entry-level position where my education and diverse experience in Civil and Environmental Engineering will be of value to daily operations.

## SUMMARY OF QUALIFICATION

- Engineer-In-Training (EIT) Certified
- Structural Design
- Air Quality Management
- Water Treatment
- AutoCAD 2010 & GIS
- Hydraulic Lab Testing
- Soil Lab Testing
- Engineering Data & Reporting

## EDUCATION

### **California State University – Fullerton, CA**

*Master of Science – Construction Management* 2011

*Bachelor of Science – Civil & Structural Engineering* 2008

#### Coursework Included:

- Cost Estimation/Planning
- Engineering Project Management
- Environmental Engineering
- Transportation Engineering
- Foundation & Bridge Design
- Soil Mechanics
- Steel Reinforced Concrete Design
- Precast Prestressed Concrete Design

## RELEVANT EXPERIENCE

### **Western Engineering Group – Anaheim, CA**

**8/2008-Present**

#### *Field Engineer I*

- Hired as an Intern CAD Design Drafter and progressed to current role of Field Engineer
- Supervise a team AutoCAD design drafters and adhere to company policies and procedures
- Audit and modify CAD plans dealing with civil, mechanical, and electrical design details
- Extract bore soil samples from project sites, conduct lab analysis, and develop reports

## ADDITIONAL EXPERIENCE

### **FedEx – Corp, CA**

*Lead Production Coordinator (LPC)*

### **Unique Autos, Inc. – Westminster, CA**

*Database Developer*

## AFFILIATIONS

- Member, American Society of Civil Engineers (ASCE)
- Member, American Institute of Steel Construction (AISC)
- Treasurer, Student Body Association, Cal State University, Fullerton (2009-2010)
- Currently pursuing LEED Green Associate certification

## SKILLS & ACCOMPLISHMENTS

- Completed Engineering in Training examination on 4/13/11
- Proficient with P3 Primavera, Micro-Station, Autodesk Green Building Studio
- Adept with structural modeling techniques for plates/shells using STAAD Pro & CS 5.5
- Complete knowledge of geotechnical laboratory and techniques
- Hydraulics Laboratory Assistant, Cal State University, Fullerton (2009-2010)
- Knowledge in Auto CAD 2010 & Autodesk Green Building Studio Design 2010