

# Kelly Marie Schaefer, EIT

## CONTACT INFORMATION

KellyMarie.MizzouGrad@gmail.com  
314-749-0573

2913 Feldewert Road  
Wentzville, MO 63385

## OBJECTIVE

To secure a full time civil engineering design position and gain necessary experience to pursue professional engineering licensure

## EDUCATION

B.S., Civil Engineering, University of Missouri, 2009  
Overall Cumulative GPA 3.68  
Engineer-In-Training, June 2009

## ENGINEERING EXPERIENCE

### GBA

O'Fallon, MO

Summer 2008

- ☛ Aided transportation group with plan revisions, right of way acquisition, and other tasks for municipalities
- ☛ Introduced to Microstation and Geopak
- ☛ Conducted traffic counts and field investigations for a traffic impact study

Summer 2007

- ☛ Prepared Strip Map and Plan & Profiles plots in AutoCAD for submittal to a metropolitan sewer district
- ☛ Field experience in surveying

### Bucher, Willis & Ratliff Corporation

Kansas City, MO

Summer 2006

- ☛ Performed research, report preparation, and various tasks for Environmental Sciences and Solutions Team
- ☛ Provided assistance for the Transportation, Airport, Traffic and Structural Engineering Teams

## INVOLVEMENT and LEADERSHIP

- ☛ Steel Bridge Team  
Co-Captain 2006-2009
- ☛ Chi Epsilon Civil Engineering Honor Society  
President, Marshall 2007-2009
- ☛ American Society of Civil Engineers  
Secretary 2006-Present
- ☛ Tau Beta Pi Engineering Honor Society  
Fall 2007, Spring 2007
- ☛ Applebee's Waitress in Columbia, MO 2006-2009
- ☛ Applebee's Waitress in Columbia, MO 2006-2008

## SKILLS

Very strong in the areas of communication, leadership, and organization

## REFERENCES

### **Dan Shane, PE, PTOE**

GBA, Inc  
O'Fallon, MO  
(636) 240-2444

Supervisor during summer 2008 internship at GBA

### **Chip Touzinsky, PE**

HNTB  
Kansas City, MO  
(314) 472-1201

Transportation manager I assisted during summer 2008 internship at GBA

### **Rob Russina, PE**

Jacobs Engineering  
St. Louis, MO  
(314) 335-4440

Supervisor during summer 2007 internship at GBA

## PROFESSORS

### **Dr. Hanı Salim**

La Pierre Professor  
573-884-6761

Structural Analysis Professor, Fall 2007  
Steel Bridge Team Advisor

### **Dr. Carlos Sun**

Associate Professor, P.E.  
573-884-6330

Transportation Safety & Airport Engineering Professor, Fall 2008  
Chi Epsilon Advisor