

2008 SUMMER INTERNSHIP

- Position:** Engineering Student Interns for summer employment (4 positions available).
- Location:** New Orleans, Louisiana
- Employer:** Michael Baker Jr., Inc.
2600 Citiplace Dr, Ste 450
Baton Rouge, LA 70808
- Fax or email resumes to:** 225-923-8381 (Fax) or wburgin@mbakercorp.com
- Employment Dates:** Start June 14, 2008 through mid-August 2008.
- Job Description:** Assist professional bridge inspectors who will be performing maintenance and physical (structural) inspections on the Crescent City Connection Twin-Span Bridges joining the East and West Banks in New Orleans. This work will include inspection of the ramps and elevated roadway leading onto and off of the main spans crossing the Mississippi River. Work will involve inspections both from ground level and above ground level (from bucket and/or man-lift trucks).
- Salary:** \$14.00 per hour. Exact work schedules are being determined and will be based on a 40 hour work week. It is planned that there will be continuous employment during the above-mentioned employment dates.
- Training:** Student Interns will receive on-the-job-training from the professional bridge inspectors.
- Michael Baker Info:** Michael Baker has consistently ranked in the top 10% of U.S. professional civil engineering firms by *Engineering News Record*. Baker provides complete professional life cycle and program management services for public and private sector clients, including: planning; design; construction services; operations; maintenance; and asset renewal. Baker's primary markets are Aviation, Environmental, Facilities, Federal, Geospatial Information Technologies, Linear Utilities, Transportation, and Water/Wastewater.
- After Graduation:** Baker is continually seeking top engineers and professionals as permanent full-time employees. Bridge Inspections are a very important discipline in Civil Engineering. Students that participate will obtain valuable experience that can be used on their resumes when applying for jobs after graduation.

