**Randy Reynolds**

• Dyersburg, TN 38024 • Home: (555) 555-5555 • Cell: (555) 555-5555 • example@example.com

**Professional Summary**

Seasoned senior civil engineer with over 15 years of experience working in various capacities to complete construction engineering tasks. Expert in directing workflow of earth and concrete works, underground utility installations and green and brownfield project demolitions. Proven success in identifying and addressing challenges to complete projects on-time and under budget.

**Work History**

**Senior Civil Engineer**, 09/2015 to Current

**Moody Engineering LLC** – Covington, TN

* Lead team as a senior engineer on deciding whether or not any potential risk warrants government action.
* Produce cost estimates for work to be performed, detailed location maps using ArcGIS, and fill out 22 engineer's sections of damage survey reports.
* Keep projects on schedule and within budget while serving as project leader.

**Civil Engineering Project Associate**, 06/2009 to 09/2015

**Leidos** – Memphis, TN

* Adjusted project plans to account for dynamic targets, staffing changes and operational specifications.
* Maintained tactical control of project budgets and timelines to keep teams on task and achieve schedule targets.
* Associated with the construction manager for $30M bridge widening projects and $55M major sewer rehabilitation projects.

**Civil Engineering Technician**, 07/2006 to 06/2009

**Cannon Corp.** – Memphis, TN

* Documented products and processes using SolidWorks, Revit and ProjectWise to document release notes and designs.
* Obtained quotes for project materials and communicated with 10+ suppliers to determine best pricing.
* Worked closely with engineers, land surveyors and other key stakeholders on different infrastructure projects.

**Skills**

| * Estimation accuracy * Municipal design * Permit applications and laws * Proficiency in concrete construction | * AutoCAD proficiency * Stress analysis tools * MATLAB knowledge * 2D and 3D modeling |
| --- | --- |

**Education**

**Master of Science**: Structural Engineering

**University of Memphis** - Memphis, TN

**Bachelor of Science**: Civil Engineering

**University of Memphis** - Memphis, TN