

Traffic Engineer (Richmond, VA):

Perform transportation engineering analyses including traffic impact studies, corridor studies, capacity and safety analyses. Conduct multi-modal operation studies, traffic simulations, and plan studies. Collaborate with Traffic Signals team and assist with signal optimization and signal design projects. Collect, organize, research and analyze transportation, environmental and crash data. Prepare technical documents and reports. Perform site visits and data collection. Requires master's degree in civil engineering.

Please mail resumes to HR; John Davenport Engineering, Inc., 119 Brookstown Avenue, Suite PH-1, Winston-Salem NC 27101