

**High Street
Immediate - Transportation Analyst**

www.highstreetconsulting.com

High Street is a consulting firm that provides data-centric strategic decision-making support to public agency owners of America's transportation system. Information visualization is a growing feature in much of the work we do. We are known nationally for cutting edge solutions that help our clients overcome complex policy and planning challenges. If you are a self-driven data visualization enthusiast looking for an out-of-the-ordinary job where you get to make a difference by helping to solve some of the country's toughest transportation challenges, High Street is the place for you! Members of our team can live/work where they choose, and we never churn out 'cookie cutter' work. Above all, we prize multi-disciplinary collaboration on every project across our diverse group of data designers, policy experts, planners, web developers, and data scientists to craft creative and effective solutions that delight our clients.

WORK RESPONSIBILITIES

Each assignment we complete is unique; adaptability to changing work responsibilities on every task is a must for this job. You will typically juggle several projects concurrently with varied deadlines and priority levels. Work assignments may include data analysis, research, report writing, data visualization, and presentation design to support projects and proposals.

On any given project, your responsibilities might include:

- Working with information to find creative ways to show "the big picture"
- Cleaning and joining datasets
- Developing data visualizations in Power BI, Tableau, ArcGIS, or other digital platforms
- Developing presentations and meeting material for clients to communicate progress and discussion topics
- Interacting with clients to understand their needs and create solutions
- Programming lightweight applications with JavaScript, R Shiny, etc. (preferred, not required)
- Looking at data trends and relationships and coming to new conclusions based on findings

High Street's team and clients are located throughout the United States and this position may require occasional travel, but it will primarily be work from home.

Qualifications

- Master's degree in a related field
- 3+ years of work experience
- Ability to develop effective UI/UX for interactive data visualizations
- Experience working with PowerBI and Tableau software platforms or developing visual applications using R or Python
- Aptitude for virtual workplace setting, including ability to self-learn and problem solve, comfort with working both independently and as part of a team, and strong interpersonal and communication skills.
- Project management experience is preferred, must have interest in leading calls with clients to better understand their needs
- Familiarity with transportation performance data and policies is preferred, the candidate must have an interest in data-centric transportation planning

Compensation & Benefits

\$85k - \$105k total compensation, commensurate with relevant experience. Benefits include performance-based annual bonus, health care cost reimbursement program, home office allowance or paid co-working space rent, paid time off, flexible work environment, paid parental leave, and 401k program.

About High Street

We are a growing 30-person team of creative and hardworking planning, policy, analytics, and digital application development professionals dedicated to delivering outstanding solutions for our clients. We help transportation practitioners understand and respond to emerging issues using a combination of qualitative and quantitative solutions. Consulting work always involves some travel and periods of intensity, but High Street is committed to work-life balance and respects our team members' time and priorities outside work. High Street is an equal opportunity employer.

To Apply

Please send a resume, cover letter and work sample to careers@highstreetconsulting.com. Include a brief description of your contribution to the work sample. We will conduct initial screening interviews with promising candidates followed by a written test and a second-round interview for finalists.